INTERCOMM

RELEASE 11 (at SM LEVEL 2300)

MODULES on SYMREL and MODREL

Alphabetically by:

NAME

CODES/CATEGORIES

TYPE (Csect, Dsect, Macro, etc.)

LICENSE: INTERCOMM TELEPROCESSING MONITOR

Copyright (c) 2005, 2022, Tetragon LLC

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Use or redistribution in any form, including derivitave works, must be for noncommercial purposes only.
- 2. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- **3.** Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

| ======= | | ======= | |
|---------|------|---------|-------------|
| NAME | TYPE | CODE | DESCRIPTION |
| | | | |

CODE DESCRIPTIONS:

| APA | Application Programming-Autogen Facility |
|-------------|---|
| APC | Application Programming-Macros and Facilities |
| APD | Application Programming-DDQ |
| APF | Application Programming-Store/Fetch |
| APM | Application Programming-MMU |
| APO | Application Programming-Edit/Output, Change/Display |
| CMD | System Commands |
| D BM | Generalized and Specific Data Base Interfaces |
| DE | Data Entry Facility |
| DSP | Dispatcher |
| FEB | Front End (general and BTAM line handlers) |
| FEG | GFE Front End Interface |
| FET | Extended TCAM Interface |
| FEV | VTAM Front End |
| FH | File Handler (File Recovery, BOF and DFA) |
| ITU | Installation and Testing |
| LP | Link-Pack Facility |
| LU6 | LU6.2 Interface |
| MCR | Message Collection and Retrieval |
| MRS | Multi-Region Facility |
| MVS | Operating System Interface |
| PST | Performance and Statistics |
| RLC | Restart/Recovery, Logging and Checkpointing |
| RM | Resource Management |
| SEC | Basic Security and ESS |
| SNP | ESTAE/ESPIE SNAPs, ABENDs etc. |
| SS | Subsystem Controller and Interfaces |
| STC | Start-up and Closedown |

NOTES:

1) There are about 1000 members listed here including 30 members released only in load module form (MODREL only) including:

IAIM.... Cross-reference scans (9)

SM..... ASMF subroutines (8)

INTASMF ASMF processing driver

IGCICSVC Intercomm Integrity SVC (IISVC)

- 2) Duplicates (where found) are because the member is integral to more than one Intercomm Facility (category).
- 3) Sorting sequence in the WORD collating sequence digits are lower than alpha characters, causing some members to seem out of sequence.
- 4) Under the TYPE column, the (L) indicates members off-loaded to Proclib by Installation step 2; the (I) indicates members generated internally by external nacros coded by the user (Intercomm programmer), or table copy code (EQUates).

| | ME ====== | TYPE | CODE | DESCRIPTION |
|--------|-----------------|----------------|--------------------|---|
| \$\$\$ | \$\$SECU | Csect | SEC | ESS-dummy subsystem for SECU verb processing |
| | UCCALL | Table(I) | FEV | LUNIT/LCOMP/\$LUCSB-code values for inner macros |
| | UCCV | Macro(I) | FEV | gen. code values for inner CSB macro |
| | UCLASS | Macro(I) | FEV | get class # and code for LU/COMP type |
| • | UCSB | Table(I) | FEV | LCOMP/VTCSB processing of common operands |
| • | UCYN | Macro(I) | FEV | test YES/NO-concatenate appropriate bit string |
| | AAAAAA | Table | ITU | list of SM's applied from SM listings |
| | TOTEND | Csect | DBM | TOTAL subtask abnormal end processing |
| | CTYPES | Table(I) | PST | SAM-MAPACCT macro accounting types EQUates |
| | DDATA | Macro | FEB | define 3270 AID substitution data string |
| | DDATA | Macro | FEV | define 3270 AID substitution data string |
| | DGRP | Macro | FEB | define AID group of keys to be converted |
| | DGRP | Macro | FEV | define AID group of keys to be converted |
| | DSECTS | Dsect | FEB | AIDDATA and AIDGRP expansion areas description |
| | DSECTS | Dsect | FEV | AIDDATA and AIDGRP expansion areas description |
| | TREPRT | Dsect Table | APO | Alternate report table DSECT |
| | MFPROF MHOC | | ITU | ASMF SM application-system profile (MODREL) |
| | MHOC MHPC | Proc Proc | ITU I TU | assemble/create object module via Assembler H assemble a module via Assembler H |
| | | | | |
| | MHPCL | Proc | ITU | assemble/create load module via Assembler H |
| | MHPCM MLOGCH | Proc Table | ITU APM | assemble a macro via Assembler H |
| | MCC MCCu | Proc(L) | ITU | LOGCHARS equate symbols for BAL program |
| | MPC | Proc(L) | ITU | assemble/create object module via HLASM assemble a module via HLASM |
| | MPCL | Proc(L) | ITU | assemble and create load module via HLASM |
| | MPCM | Proc (L) | ITU | assemble and create road module via himsm |
| | YDSECT | Dsect | SS | Asynchronous Load Subtask communication area |
| | YNCH | Csect | SS | subtasked Asynchronous Overlay Load processing |
| | YNCLDR | Csect | SS | Asynchronous Load-dynamically loaded SS/subroutine |
| | TOTRS | Utility | DBM | Attach PMITOTRS for TOTAL files backout |
| | TRIB | Macro | APM | Define terminal attribute codes |
| | TORCVR | Csect | DBM | Automated Restart - Data Base restart |
| | TORCVR | Csect | RLC | Automated Restart interface |
| | TORSET | Utility | DBM | Auto-Restart TOTLOGSW file initialization |
| | TORSET | Utility | RLC | Auto-Restart STRTUPSW file initialization |
| | TCHPAK | Utility | ITU | Batch Icom. interface for utility execution |
| BC | GROUP | Macro | APO | Define Broadcast messages terminal group |
| | EVICE | Macro | FEB | define terminal I/O device characteristics |
| BD: | IAL | Csect | FEB | Asynchronous dial-up terminals Line Handler |
| BEI | | Macro | APC | Branch Equal-Register (BC 8,r) |
| BET | TAMOD | Macro(I) | DE | Define Betacomm Application Program name |
| BHE | E | Macro | APC | Branch High or Equal (BC 11, address) |
| BHE | ER | Macro | APC | Branch High or Equal-Register (BC 11,r) |
| BHI | R | Macro | APC | Branch High-Register (BC 2,r) |
| BI | NSRCH | Csect | APC | Table or index binary search routine |
| BI | NSRCH | Csect | FEB | Index (verbs/terminals) binary search routine |
| BI | NSRCH | Csect | FEV | Index (verbs/terminals) binary search routine |
| BI | NSRCH | Csect | MCR | SS codes index binary search routine |
| BL | | Macro | APC | Branch Low or Equal (BC 13,address) |
| BL | | Macro | APC | Branch Low or Equal-Register (BC 13,r) |
| | HIN | Csect | FEB | Leased terminal input line handler |
| | HOT | Csect | FEB | Leased terminal output line handler |

| NAME | TYPE | CODE | DESCRIPTION |
|------------------|----------------|------------|--|
| BLHSTRC | Csect | CMD | LTRC (LU/line trace) command processing |
| BLHSTRC | Csect | FEB | LTRC command (line trace) processing |
| BLHSTRC | Csect | FEV | LTRC command (LU trace) processing |
| BLHTRACE | Csect | CMD | issue line trace snaps (BTAM) |
| BLHTRACE | Csect | FEB | line trace snap issuing routine |
| BLINE | Macro | FEB | define line characteristics |
| BLMSGCOL | Csect | MCR | Message Collection and Queuing Manager |
| BLR | Macro | APC | Branch Low-Register (BC 4,r) |
| BMH000 | Csect | FEB | terminal message formatting handler |
| BMR | Macro | APC | Branch if Mixed-Register (BC 4,r) |
| BNER | Macro | APC | Branch not Equal-Register (BC 7,r) |
| BNHR | Macro | APC | Branch not High-Register (BC 13,r) |
| BNLR | Macro | APC | Branch not Low-Register (BC 11,r) |
| BNMR | Macro | APC | Branch not Mixed-Register (BC 11,r) |
| BNOR | Macro | APC | Branch not Ones-Register (BC 14,r) |
| BNPR | Macro | APC | Branch not Positive-Register (BC 13,r) |
| BNZR | Macro | APC | Branch not Zeroes-Register (BC 7,r) |
| BOR | Macro | APC | Branch on Ones-Register (BC 1,r) |
| BPR | Macro | APC | Branch if Positive-Register (BC 2,r) |
| BROADRTN | Csect | APO | Broadcast messages handler with time delay |
| BRODSECT | Dsect | APO | Broadcast terminal group table area |
| BSCDIAL | Csect | FEB | Switched Bisync line handler (CPU-CPU) |
| BSCLEASE | Csect | FEB | Leased Bisync line Handler (CPU-CPU) |
| BSEGMOD | Csect | APD | DDQ segmented input message processing |
| BSEGMOD | Csect | FEB | segmented input DDQ message processing |
| BSTAT2 | Csect | CMD | STAT-display terminal/line status |
| BSTAT2 BSTAT2 | Csect | FEB | STAT command processing |
| BTAMLINE | Csect Csect | PST FEB | format BTAM/TCAM terminal/line stats display Start-up processing and Front End subroutines |
| BTAMLINE | Csect | STC | BTAM Front End startup |
| BTAMSCTS | Table | FEB | sample Front End Queues table |
| BTAMSCTS | Table | MCR | Front End Queues BTAM/TCAM table |
| BTAMSIM | Csect | FEB | simulated terminals message I/O processing |
| BTAMSIM | Csect | ITU | simulated terminals message I/O processing |
| BTAMWORK | Dsect | FEB | Front End line handlers work area description |
| BTERM | Macro | FEB | define Front End terminal characteristics |
| BTERR | Macro(I) | FEB | generate Front End logical error-line down |
| BTLCEX | Macro(I) | FEB | test a BTERM flag setting |
| BTLCEX | Macro(I) | FEV | test an LCOMP flag setting |
| BTLCEX | Macro(I) | RLC | test a Front End log code for restart |
| BTMDSECT | Dsect | CMD | Front End response message area (TPUMSG) |
| BTMDSECT | Dsect | FEB | Front End message area Dsect (TPUMSG) |
| BTMDSECT | Dsect | MCR | Front End message area Dsect (FESEND) |
| BTMSG | Macro(I) | CMD | generate Front End response message (TPUMSG) |
| BTMSG | Macro(I) | FEB | generate Front End response message (TPUMSG) |
| BTSAMP | Table | FEB | sample BTAM network definition tables-all types |
| BTSEARCH | Csect | FEB | look-up and verify input transaction code (verb) |
| BTSPA | Macro(I) | FEB | generate Front End Vector area/DSECT |
| BTVERB | Macro | FEB | define transaction code-verb |
| BTVERB | Macro | FEV | define transaction code-verb |
| BTVERIFY | Csect | FEB | verify Network definition tables coding |
| BTVERIFY | Csect | STC | check BTAM network tables coding |

| NAME | TYPE | CODE | DESCRIPTION |
|----------------------|-------------------|------------|---|
| BTVRBTB | Table | FEB | Intercomm Front End Verb Table |
| BTVRBTB | Table | FEV | Intercomm Front End Verb Table |
| BVBASE | Macro(I) | CMD | set BTAM/VTAM tables addressability |
| BVBASE | Macro(I) | FEB | set BTAM table entry addressability |
| BVBASE | Macro(I) | FEV | set VTAM table entry addressability |
| BZR | Macro | APC | Branch if Zeroes-Register (BC 8,r) |
| CALCRBN | Csect | MCR | set disk Q space allocation addresses (start-up) |
| CALCRBN | Csect | STC | allocate disk queue RBN (space) addresses |
| CALLGFE | Macro(I) | FEG | call a GFE processing function from line handler |
| CALLIF | Macro | APC | conditional (if VCON resolved) subroutine call |
| CALLOVLY CATCH | Macro Macro | APC APC | call a subroutine in (transient) overlay area |
| CATCH | Macro | RM | transfer storage ownership to application thread transfer storage ownership to application thread |
| CB2SNPAR | Dsect | SS | VS COBOL II interface snaps parameter list |
| CHANGE | Csect | APO | Change a file record processing (C/D) |
| CHANGE | Csect | CMD | CHNG command processing subsystem |
| CHANGER | Utility | ITU | create update deck from two module comparisons |
| CHCKPTSS | Csect | CMD | CKPT checkpoint request subsystem |
| CHCKPTSS | Csect | RLC | subsystem quiesce for checkpointing |
| CHECKPT3 | Csect | RLC | process checkpoint records-create/restart |
| CHECKPT3 | Csect | STC | checkpoint processing-dispatch only |
| CHKA1 | Macro | APC | test parm for alphabetics (A-Z) only |
| CHKA2 | Macro | APC | test parm for alphanumerics (A-Z, 0-9) only |
| CHKA3 | Macro | APC | test parm for alphamerics (A-Z, 0-9, \$, #, @) |
| CHKA4 | Macro | APC | test parm=printable characters (A-Z, 0-9, graphics) |
| CHKBI | Macro | APC | test a field is binary (0/1) data |
| CHKDE | Macro | APC | test parm for decimal numerics (0-9) only |
| CHKHE | Macro | APC | test parm for Hexadecimal notation (0-9, A-F) |
| CHKPTDST | Dsect | RLC | Checkpoint File Areas |
| CHKREG | Macro | APC | test parm Register value (0-15, R1-R15, RA-RF) |
| CHKRG | Macro | APC | test parm within permissible range |
| CHKRQ | Macro | APC | test for required/permissible # of sub-parms |
| CHKSN | Macro(I) | APM | test parm equals SAME or NEXT |
| CHKYN | Macro | APC | test parm equals YES or NO |
| CICSSAMP | Csect | LU6 | Sample LU6.2 interface CICS program |
| CK3270 | Macro(I) | APO | ITEM-set SBA address from relative position |
| CKFIT | Macro(I) | APA | check screen data fits in field info table |
| CKLINK | Csect | SS | test for loadable (dynamic, overlay) subsystems |
| CKLINK | Csect | STC | test for loadable (dynamic, overlay) subsystems |
| CKWORK | Macro(I) | SS | test for auxiliary SCT coding |
| CKWORK1 | Macro(I) | SS | used by CKWORK |
| CKWORK2 | Macro(I) | SS | used by CKWORK |
| CLOSDWN3 | Csect | CMD | NRCD/IMCD closedown subsystem |
| CLOSDWN3 CMSGHBMN | Csect | STC | close-down processing subsystem |
| CMSGREMN CNT01MOD | Table(I) Csect | ITU FEB | BMN-backoff change deck CPU console line handler |
| CNTLCHR | Macro | APM | Define terminal control characters for output |
| COB2PC | Proc(L) | SS | VS COBOL II compile |
| COB2PCL | Proc(L) | SS | VS COBOL II compile and link (resident/loaded) |
| COBDSECT | Dsect | SS | 256-byte COBOL DWS prefix area description |
| COBLOGCH | Table | APM | Cobol LOGCHARS symbols copy code |
| COBPC | Proc | ITU | Cobol-F compile |
| | | _ | • - |

| | NAME | TYPE | CODE | DESCRIPTION |
|---|----------|----------|------|--|
| _ | COBPCL | Proc | ITU | Cobol-F compile and link |
| | COBPUT | Csect | MCR | Cobol/PL1 interface to queue subsystem message |
| | COBPUT | Csect | SS | Cobol/PL1 interface-queue a message for another SS |
| | COBREENT | Csect | SS | Subroutine interface for Reentrant Cobol |
| | COBSTORF | Csect | SS | Free dynamic storage for Reentrant Cobol |
| | COBUPC | Proc(L) | ITU | ANSI Cobol compile |
| | COBUPCL | Proc(L) | ITU | ANSI Cobol compile, link (resident/overlay/loaded) |
| | COBUPCLD | Proc | ITU | ANSI Cobol compile & link (with other routines) |
| | CODETRNS | Macro(I) | RLC | set up branch index table |
| | COMMAND | Macro | APM | Define terminal write commands |
| | COMPRESS | Proc | ITU | compress a PDS, release excess space |
| | COMPSYS | Table | ITU | SYSIN control card for COMPRESS |
| | CONVERSE | Csect | APC | Converse facility interface processing |
| | CONVERT | Macro | APC | convert index to address/address to index |
| | COPRE | Utility | APM | add COPY data to Cobol source (pre-compile) |
| | COPY | Proc | ITU | copy PDS member or entire PDS-execute IEBCOPY |
| | COPYEXIT | Csect | FEB | Sample COPY processing user exit (BTAM) |
| | COPYEXIT | Csect | FEV | Sample COPY processing user exit (VTAM) |
| | COPYPROX | JCL | ITU | JCL to copy Intercomm procs to PROCLIB |
| | COPYSS | Csect | CMD | COPY 3270 CRT data subsystem (BTAM) |
| | COPYSS | Csect | FEB | COPY command processing subsystem |
| | CORACCT | Dsect | RM | core stats distribution ranges area |
| | COREACCT | Macro | RM | define core stats distribution ranges |
| | CPLUNCSS | Csect | CMD | COPT/UNPT TOTAL couple processing subsystem |
| | CPLUNCSS | Csect | DBM | COPT/UNPT TOTAL couple commands processing |
| | CPUIDSND | Csect | CMD | CPUD - 3735 terminal CPU-id request |
| | CPUIDSND | Csect | FEB | CPUD-3735 CPU-ids terminal request |
| | CREATEGF | Utility | APD | preformat BDAM data set-DDQ files |
| | CREATEGF | Utility | DE | preformat BDAM data set (screen file) |
| | CREATEGF | Utility | FEB | preformat BDAM data set (disk Q) |
| | CREATEGF | Utility | FEV | preformat BDAM data set (disk Q) |
| | CREATEGF | Utility | ITU | preformat BDAM data set |
| | CREATEGF | Utility | MCR | preformat BDAM data set-for disk queues |
| | CREATEGF | Utility | PST | preformat BDAM data set-File Handler stats |
| | CREATEGF | Utility | RLC | preformat BDAM data set-checkpoint file |
| | CREATSIM | Utility | FEB | create simulated terminal input messages |
| | CREATSIM | Utility | ITU | create simulated terminal input messages |
| | CRSCT | Table | MRS | Intercomm SYCTTBLs for control region |
| | CRSPA | Table | MRS | sample INTSPA for control region |
| | CRUNCH | Csect | APO | delete trailing blanks/zeros for output msg (C/D) |
| | CSITA014 | Csect | DBM | TOTAL region logging user exit |
| | DATBASXT | Csect | DBM | TOTAL batch region-coordinate checkpointing |
| | DBCHKDSP | Csect | DBM | Data Base CHECKPT (Csect) dispatching |
| | DBCHKDSP | Csect | RLC | Data Base checkpointing |
| | DBMCHECK | Csect | DBM | G.D.B. checkpointing-DBM Region |
| | DBRSTRT | Csect | DBM | Data Base SS message restart processing |
| | DBRSTRT | Csect | RLC | Data Base SS message restart processing |
| | DBRSTRT | Csect | STC | generalized Data Base restart processing |
| , | DDNFIND | Macro | APC | test if DDname defined in JCL (via TIOT) |
| 1 | DDQDELFE | Macro(I) | APD | delete an FEB from FET table |
| | DDQDS | Macro | APD | define DDQ data set for DDQ table |
| | DDQDSTBL | Table | APD | sample DDQ data set table |

| | NAME | TYPE | CODE | DESCRIPTION |
|---|------------------|-------------------|------------|--|
| | DDQENV | Table | APD | DDQ control globals and set symbols |
| | DDQFH | Macro(I) | APD | format File Handler parmlist and branch to call it |
| | DDQINSFE | Macro(I) | APD | insert an FEB in FET table |
| | DDQINTFC | Csect | APD | automatic subsystem input message processing |
| | DDQINTFC | Csect | SS | automatic subsystem input message processing |
| | DDQMOD | Csect | APD | DDQ processing-queue manipulation |
| | DDQPRINT | Utility | APD | linked load module to execute DDQPRT (MODREL) |
| | DDQPRT | Utility | APD | DDQ data set print utility |
| | DDQSECTS | Dsect | APD | DDQ areas DSECTS |
| | DDQSTART | Csect | APD | DDQ start-up processing |
| | DDQSTART | Csect | STC | DDQ data sets initialization |
| | DDQWTO | Macro(I) | APD | issue error message (PMIWTO) and dump (default) |
| | DDSASECT | Dsect | FH | Dynamic File Allocation control block area (DFA) |
| | DEFAULTS | Macro | APM | define editing default separator characters |
| | DEFHSYM | Proc | APM | generate LOGCHARS language symbols via Assembler H |
| | DEFHSYM | Proc | ITU | generate LOGCHARS language symbols via Assembler H |
| | DEFINE | Macro | APM | define device characteristics for LOGCHARS |
| | DEFSYM DEFSYM | Proc | APM ITU | generate LOGCHARS language symbols via HLASM |
| | DELOAD | Proc(L) Csect | SS | generate LOGCHARS language symbols via HLASM Dynamic subsystem load processing |
| | DEVICE | Macro | APM | define device characteristics for formatting/editing |
| | DEVICE | Macro | APO | define device characteristics for formatting/editing |
| | DEVLISTC | Dsect | APM | DEVICE macro area description |
| | DEVLISTC | Dsect | APO | DEVICE macro area description |
| | DEVSETNG | Table(I) | APM | alphanumeric MMU device code EQUates |
| , | DEVTABL | Dsect | FEB | BDEVICE macro area description |
| | DIALTABL | Dsect | FEB | define dial-up line BLINE extension fields |
| | DISABLE | Macro | APC | temporarily halt timed-out thread purging |
| | DISABLE | Macro | RM | temporarily halt timed-out thread purging |
| | DISPATCH | Macro | APC | request dispatcher queuing service |
| | DISPATCH | Macro | DSP | request dispatcher queuing service |
| | DISPLAY | Csect | APO | prepare file record for output utility (C/D) |
| | DISPLAY | Csect | CMD | DSPL command processing |
| | DISPSET | Macro(I) | FH | tell dispatcher if executing in Batch mode |
| | DISPSET | Macro(I) | MRS | tell dispatcher cross-region posts will be done |
| | DLIB | Dsect | DBM | DL/I interface block area |
| | DLIB | Dsect | RLC | DL/I interface block area-checkpointing |
| | DRDISK | Macro(I) | DE | interface to File Handler CALL |
| | DRDUSUB | Macro(I) | DE | generate Betacomm subsystem interface area |
| | DRFMFIND | Macro | DE | find a format name from the format number |
| | DRFORM | Macro | DE | define table of format names for format numbers |
| | DRHELP DRINIT | Macro(I) Macro(I) | DE DE | set up HELP response with error msg. id |
| | DRMOVE | Macro(I) | DE | subroutine initialization-linkage, usings, etc. interface to Betacomm input msg. editing routine |
| | DRMVCL | Macro(I) | DE | execute a long move-more than 255 bytes |
| | DRNXTP | Macro(I) | DE | subroutine exit-define next routine to use |
| | DRPOS | Macro(I) | DE | convert row/column/model # to SBA address |
| | DRSAVE | Macro(I) | DE | save a data string for next input message |
| | DRTAB | Macro(I) | DE | generate input command editing area |
| | DRUSCALL | Macro(I) | DE | call user on-line editing exit routine |
| | DRUSPARM | Macro(I) | DE | generate user exit parameter list |
| | DRXMIT | Macro(I) | DE | interface to FESEND-output message-CALL |
| | | | | |

| | NAME | TYPE | CODE | DESCRIPTION |
|---|----------|----------|------|---|
| | DS40TRDM | Table | FEB | Dataspeed 40/1 and 2 translate table |
| | DSEDSECT | Dsect | APD | Data Set table area |
| | DSEDSECT | Dsect | MRS | DDQ data set element area (MRINTER) |
| | DUMPREST | Utility | APF | linkedited SFDMPRST load module (MODREL) |
| | DUMVCOB2 | Csect | STC | VS COBOL II environment set up - dummy subsystem |
| | DVMODIFY | Macro | APM | modify Back End device characteristics, or DSECT |
| | DWSSNAP | Csect | APC | snap COBOL DWS or PL/1 DSA area/fields subroutine |
| | DYNDSECT | Dsect | SS | Dynamic loaded subroutines (SUBMODS macro) area |
| | DYNLLOAD | Csect | SS | Dynamic subroutine load and linkedit |
| | DYNSAMP | Table | FEV | sample coding of VTAM Network Table with Dynamic LU's |
| | DYNSSUP | Csect | CMD | FTUN/SSUP SYCTTBL dynamic change processing |
| | DYNSSUP | Csect | PST | FTUN/SSUP SYCTTBL dynamic change processing |
| | DYNSSUP | Csect | SS | FTUN/SSUP SYCTTBL dynamic change processing |
| | ECHOMSG | Csect | APC | request redispatch msg. through subsystem |
| | EDIT000 | Csect | APO | determine alpha field length |
| | EDIT001 | Csect | APO | validate and pack a numeric field |
| | EDIT002 | Csect | APO | validate and convert numeric field to binary |
| | EDIT003 | Csect | APO | strip \$ and decimal point, convert to packed |
| | EDIT004 | Csect | APO | edit a key with check digit |
| | EDIT005 | Csect | APO | convert YES/NO to 1/0 |
| | EDIT006 | Csect | APO | validate TID in station table |
| | EDIT007 | Csect | APO | determine numeric field length |
| | EDIT008 | Csect | APO | convert dollar field to binary |
| | EDIT009 | Csect | APO | edit alphameric field with leading zeros |
| , | EDIT3270 | Csect | APO | 3270 formatted input message editing |
| | EDITPRMC | Table | APO | editing parms table for editing subroutines |
| | ENABLE | Macro | APC | allow timed-out subsystem thread purge |
| | ENABLE | Macro | RM | allow timed-out subsystem thread purge |
| | ENDFLD | Macro(I) | APM | delimit FIELD macro generation within SEGMENT |
| | ENDGROUP | Macro | APM | declare end-of-map-group definitions |
| | ENDMAP | Macro(I) | APM | delimit MAP generation within MAPGROUP |
| | ENDSEG | Macro(I) | APM | delimit SEGMENT generation within MAP |
| | ENQDSECT | Dsect | MRS | <pre>ENQ-id area definitions (MRINTER, MRPURGE)</pre> |
| | ENTER | Macro | APC | standard linkage-get save area, chain, set base |
| | ENVIRON | Table | FEB | Front End Globals control table (BTAM/TCAM) |
| | ERRLBLKD | Dsect | FEB | line error stats recording area (ERRSTAT=YES) |
| | ERRSTATS | Csect | FEB | Front End line/terminal error stats processing |
| | ERRSTMSG | Csect | FEB | issue remote 3270 error messages |
| | ERRTBLKD | Dsect | FEB | terminal error stats recording area (ERRSTAT=YES) |
| | EVENT | Macro(I) | RM | RMPURGE-test subsystem thread enabled for purging |
| | EXMVE | Macro | APC | execute a long move (S/390 MVCL substitute) |
| | EXSS | Macro | APC | execute an SS-format instruction (CLC, OC, TR, etc.) |
| | EXSS | Macro(I) | APM | execute an SS-format instruction |
| | EXSS | Macro(I) | FEV | execute an SS-format instruction |
| | EXTERM | Macro | APC | extract terminal/line/device BE/FE addresses |
| | EXTERM | Macro(I) | APM | extract terminal station/device addresses |
| | EXTERM | Macro(I) | APO | extract terminal station/device addresses |
| | EXTERM | Macro(I) | FEV | extract LUNIT/DLU VTIDTAB and/or LCOMP addresses |
| | EXTRT | Macro | APC | execute a long (256+ bytes) translate and test (TRT) |
| | FAKEDISP | Csect | DSP | trap dispatcher entries to test core clobbers |
| | FAKEDISP | Csect | ITU | trap dispatcher entries-test for core clobbers |
| | FAKEDISP | Csect | SNP | trap dispatcher entries for debugging |
| | | | | |

| NAME | TYPE | CODE | DESCRIPTION |
|----------------------|----------------|-------------|---|
| FARPARMS | Table | ===== FH | FAR parameter for new installation |
| FARPARMS FDETL | Table Macro | APO | define file record data field (C/D) |
| FDHDR | Macro | APO | define file record for file table (C/D) |
| FDITCB | Csect | RM | thread control block processing |
| FDITCB | Csect | SS | thread control block processing |
| FDPLOAD | Utility | CMD | load FDP's to BDAM data set from PDS for 3735 |
| FDPLOAD | Utility | FEB | load FDP's from PDS to BDAM data set for 3735 |
| FDPSEND | Csect | CMD | FDPS - 3735 terminal-send FDP list request |
| FDRLIST | Macro(I) | APO | generate File Description Record area Dsect (C/D) |
| FECMD | Csect | CIMD | process/route Front End control commands |
| FECMD | Csect | FEB | Front End commands editing/routing |
| FECMD | Csect | FEV | Front End commands editing/routing |
| FECMDSEC | Dsect | APC | Front End control messages formats |
| FECMDSEC | Dsect | APD | Front End Control messages formats |
| FECMDSEC | Dsect | FEB | Front End control messages formats |
| FECMDSEC | Dsect | FEV | Front End control messages formats |
| FECMMOD | Csect | APC | Front End control message processing |
| FECMMOD | Csect | APD | Front End Control message processing-FECMDDQ |
| FECMMOD | Csect | FEB | Front End control message processing |
| FECMMOD | Csect | FEV | Front End control message processing |
| FEERR | Macro(I) | CMD | generate Front End command response message |
| FEERR | Macro(I) | FEB | generate Front End command response msg. |
| FEERR | Macro(I) | FEV | generate Front End command response msg. |
| FEMACGBL | Table(I) | FEB | globals area table for sorting verbs/terminals |
| FEMACGBL | Table(I) | FEV | globals area table for sorting verbs/terminals |
| FEMACGBL | Table(I) | MRS | globals area table for sorting (SUBSYS macro) |
| FEMACGBL | Table(I) | SS | globals area table for subsystem codes sorting |
| FEMSG | Csect | CMD | message formatting-Front End command responses |
| FEMSG | Csect | FEB | message formatting-Front End command responses |
| FEMSG | Csect | FEV | message formatting-Front End command responses |
| FEMSGEQU | Table(I) | CMD | Front End message numbers EQUates |
| FEMSGEQU | Table(I) | FEB | Front End message numbers EQUates |
| FEMSGEQU | Table(I) | FEV | Front End message numbers EQUates |
| FENETWRK | Table | FEB | BTAM network starter table-new installation |
| FESEND | Csect | APC | queue a message for a terminal |
| FESEND | Csect | MCR | queue a message for a terminal |
| FEWHOI | Csect | CIMID | WHOI/WHOU display terminal characteristics |
| FEWHOI | Csect | FEB | WHOI/WHOU display terminal characteristics |
| FEWHOI | Csect | FEV | WHOI/WHOU display terminal characteristics |
| FIELD | Macro | APM | define a map's field characteristics |
| FINDDD | Macro(I) | APM | find DDM address based on Devtype |
| FINDONIM | Macro(I) | FEB | find a Front End Queue SYCTTBL area |
| FINDQNUM | Macro(I) | MCR | find a Front End Queue-SYCTTBL area |
| FINTUNER FINTUNER | Csect Csect | CMD PST | BEGN/DELY etc. processing subsystem Subsystem control commands-BEGN/DELY etc. |
| FINTUNER | Csect | SS | process SS control commands BEGN/DELY etc. |
| FLDGEN | Macro(I) | APM | FIELD-generate internal field area in map |
| FLDSYM | Macro(I) | APM | FIELD-generate symbolic field labels |
| FLDVALS | Macro(I) | APM | FLDGEN-FIELD type values table |
| FORMAT | Csect | APO | edit change/display data fields (C/D) |
| FORMGEN | Csect | APO | process user FGEN OFT display command |
| FORMGEN | Csect | CIMID | user FGEN OFT display processing subsystem |
| | | | · · |

| NAME | TYPE | CODE | DESCRIPTION |
|-----------------|------------------------------|------------|---|
| FORTLINK | Proc | ITU | compile and link Fortran program |
| FRDSECTS | Dsect | FH | File Attributes area description (FAR/FAB) |
| FREEVRE | Macro(I) | FEV | return VTAM RPL element to VRE pool |
| FTBLISTC | Dsect | APO | File Description Table area (C/D) |
| GDBSTUP | Csect | DBM | Generalized Data Base support start-up |
| GDBSTUP | Csect | STC | Generalized Data Base support start-up |
| GEN | Macro(I) | ITU | generate PRINT ON for PRINT GEN |
| GENFTBLE | Macro | APO | generate File Table entry for C/D |
| GENGBLS | Macro(I) | ITU | set global indicators for ICOMGEN macro |
| GENINDEX | Macro | SS | generate subsystem control table indices |
| GENRDT | Macro | MRS | generate Region Descriptor Table index |
| GENSEC | Macro | SEC | generate Basic Security table |
| GENTABL | Table | FEB | sample function key/verb table for U100 |
| GENVERB | Csect | FEB | replace function key with verb from GENTABL for U100 |
| GETDATE | Macro | APC | acquire Julian date (in register or field) |
| GETDEV | Macro(I) | FEB | get terminal's BDEVICE address |
| GETDLU | Macro(I) | FEV | get first dynamic LU from chain |
| GETDLU | Macro(I) | LU6 | get first dynamic LU from chain |
| GETMEM | Utility | ITU | ASMF - internal processing (MODREL) |
| GETPHYSC | Macro(I) | APM | convert logical code to physical code from LOGCHARS |
| GETSEG | Csect | APC | get next message input segment |
| GETSPA | Macro | APC | obtain SPA address via TCBFSA |
| GETTHRED | Macro(I) | RM | get current thread number and its RCB table offset |
| GETVRE | Macro(I) | FEV | get a VTAM RPL element from VRE pool |
| GFE | Macro | FEG | generate GFE vector/parameter area |
| GFEDSECT | Macro | FEG | generate vector table, parameters for GFE calls |
| GFEINTFC | Csect | FEG | GFE interface to user terminal I/O routines |
| GPSS | Csect | CIMID | General Purpose Subsystem-commands interface |
| HARDWAIT | Macro(I) | FEV | issue MVS WAIT for WTOR response (VTLUCMD) |
| HARDWAIT | Macro(I) | FH | issue MVS WAIT - INTCRQ/INTPRQ/TRVRSE (BOF) |
| HEXCON | Macro | APC | convert binary data to printable hexadecimal |
| HEXSETC | $\mathtt{Table}(\mathtt{I})$ | APM | hex SETC symbols for hex parm values (DEFINE) |
| HEXSETC | Table(I) | SS | hex SETC symbols for hex parm values (SYCTTBL) |
| HWCMPRS | Macro(I) | RM | compress full word to halfword (PUTTABLE) |
| HWEXPND | Macro(I) | RM | expand halfword RCB index to fullword |
| IAIMCOCR | Utility | ITU | COPY code cross-reference printing (MODREL) |
| IAIMGOC2 | Utility | ITU | Global Symbols cross-reference printing (MODREL) |
| IAIMGOCR | Utility | ITU | Global Symbols cross-reference scan (MODREL) |
| IAIMMOCR | Utility | ITU | Macros cross-reference printing (MODREL) |
| IAIMMRF1 | Utility | ITU | macro Global and Sequence Symbols scan (MODREL) |
| IAIMMRF2 | Utility | ITU | macro Globals print from Assembly listing (MODREL) |
| IAIMOPCD | Utility | ITU | character strings and miscellaneous scans (MODREL) |
| IAIMXRF1 | Utility | ITU | Csect Size, Entry Point, Ext. Reference Scan (MODREL) |
| IAIMXRF2 | Utility | ITU | Csect Size, etc. print (MODREL) |
| IBOPSYS | Table(I) | DE | operating system/monitor global set symbols |
| IC31PL00 | Table | RM CEC | sample 31-Amode core pools table |
| ICOMCESD | Csect | STC | dynamic linkedit-create ESD entries table at startup |
| ICOMDWS | Table | SS | Cobol copy code-output msg. header fields |
| ICOMDYNL | Csect | CMD | LOAD dynamic linkedit processing |
| ICOMDYNL | Csect | STC | dynamic linkedit processing at start-up |
| ICOMFEOF | Utility | DBM ETH | set EOF for end of TOTAL log after hardware crash |
| ICOMFEOF | Utility | FH | find end of sequential file after hardware crash |

| NAME | TYPE | CODE | DESCRIPTION |
|-----------------|----------|-------------|--|
| | Utility | ITU | find end of file for sequential/log data set |
| ICOMFEOF | Utility | RLC | set EOF for end of log file after hardware crash |
| ICOMGEN | Macro | ITU | generate installation JCL |
| ICOMHEXC | Table | SS | Cobol hex values copy code |
| ICOMINMG | Table | SS | Cobol copy code for input message header |
| ICOMLINK | Macro | ITU | generate Intercomm linkedit control deck |
| ICOMPCB | Macro | DBM | create COBOL DL/I interface table |
| ICOMPOOL | Macro | RM | define an Intercomm core pool area |
| ICOMSBS | Table | SS | Cobol copy code for REENTSBS offset codes |
| ICOMSSCS | Table | APO | Cobol copy code for VMI's and SS codes (E/O, C/D) |
| ICOMSSCS | Table | SS | Cobol copy code for VMI's and SS-codes (E/O, etc.) |
| ICOMTASK | Csect | APC | SUBTASK - general and special subtasks processing |
| ICOMTASK | Csect | FH | generalized subtask processing |
| ICOMTASK | Csect | SS | Subtask macro processing |
| ICOMTASK | Csect | STC | TASKSTRT entry-initialize SUBTASK processing |
| ICOMVCON | Csect | CMD | LOAD dynamic linkedit-relocate external references |
| ICOMVCON | Csect | STC | dynamic linkedit-relocate external references-startup |
| ICP | Dsect | SEC | ESS in-core profile area |
| IEFJFCBN | Macro(I) | FH | generate JFCB area for READJFCB |
| IEFTIOT1 | Macro(I) | FH | generate TIOT area description |
| IGC250 | Csect | D BM | inter-region SVC for data base region (DL/I) |
| IGCICOM | Csect | MRS | inter-region SVC (MRSVC) |
| IGCICOM | Csect | MVS | Fastsnap/SYSEVENT/ESS processing SVC (MRSVC) |
| IGCICOM | Csect | SEC | ESS - processing SVC (MRSVC) |
| IGCICSVC | Csect | MRS | inter-region integrity SVC (IISVC) (MODREL) |
| IGCICSVC | Csect | MVS | Fastsnap/SYSEVENT/ESS integrity SVC (IISVC) (MODREL) |
| IGCICSVC | Csect | SEC | ESS - integrity SVC (IISVC) (MODREL) |
| IGG01977 | Table | FEB | 7770 channel commands |
| IGG019MP | Table | FEB | TTY (leased/dial-up) channel commands |
| IGG019YX | Table | FEB | 7770 channel end appendage |
| IISVCALL | Macro(I) | MRS | integrity SVC (IISVC) interface |
| IISVCALL | Macro(I) | MVS | integrity SVC (IISVC) interface |
| IISVCALL | Macro(I) | SEC | ESS - integrity SVC (IISVC) interface |
| IJKCESD | Csect | PST | build address/Csect(entry) names table at startup |
| IJKCESD | Csect | STC | build address/Csect(entry) names table at startup |
| IJKDELAY | Csect | APC | request timed delay for program execution |
| IJKDELAY | Csect | DSP | request timed delay for program execution |
| IJKDSP01 | Csect | DSP | Dispatcher queue processing |
| IJKDSP02 | Csect | DBM | DBMS multitasking interface-DB region |
| IJKMAC01 | Macro(I) | DSP | DISPATCH macro-internal generation |
| IJKMAC02 | Macro(I) | SS | internal replacement for SETOVLY macro |
| IJKPRINT | Csect | APC | print a line on SYSPRINT |
| IJKPRINT | Csect | DSP | print a WQE Trace line on SYSPRINT |
| IJKTLOOP | Csect | DSP | subsystem loop timeout processing |
| IJKTLOOP | Csect | SS | subsystem loop timeout processing |
| IJKTRACE | Csect | APC | request printing dispatcher queues |
| IJKTRACE | Csect | DSP | format dispatcher queues for printing |
| IJKTRACE | Csect | PST | Dispatcher Queues report |
| IJKTRACE | Csect | SNP | print dispatcher queues (Snap 126) |
| IJKWHOIT | Csect | APC | find Csect/subsystem name from address/codes |
| TOWMUOTI | | | |
| IJKWHOIT | Csect | DSP PST | find Csect/entry/subsystem name for IJKTRACE find Csect/subsystem name for trace, messages |

| NAME | TYPE | CODE | ====================================== |
|----------|----------|------|--|
| IJKWHOIT | Csect | RM | find Csect name + displacement for TDUMP |
| IJKWHOIT | Csect | SNP | find Csect/subsystem name for trace, messages |
| INITLN | Macro(I) | APM | FIELD-check INITIAL parm values |
| INITLU6 | Csect | LU6 | interface to initiate LU6.2 transaction from SS |
| INSC | Macro(I) | DE | generate 3270 insert cursor command |
| INSORT | Utility | ITU | ASMF-inline sort of several records (MODREL) |
| INTASMF | Proc(L) | ITU | execute ASMF to apply SMs |
| INTASMF | Utility | ITU | ASMF-primary processing driver module (MODREL) |
| INTBETAI | Csect | DE | Data Entry routing/interface processing |
| INTCOPYR | Macro(I) | SS | issue Copyright message (SPALIST) |
| INTCRQ | Csect | FH | create DDQ for Backout-on-the-fly (BOF) |
| INTDBLOK | Csect | RLC | LOGPROC subroutine-deblock log records |
| INTDE010 | Csect | DE | process sign-on |
| INTDE020 | Csect | DE | process mode selection |
| INTDE030 | Csect | DE | start Enter mode |
| INTDE040 | Csect | DE | start Verify mode |
| INTDE050 | Csect | DE | restart Enter mode |
| INTDE060 | Csect | DE | restart Verify mode |
| INTDE070 | Csect | DE | start Correct mode |
| INTDE071 | Csect | DE | Correct mode processing |
| INTDE080 | Csect | DE | start Scan mode |
| INTDE081 | Csect | DE | Scan mode processing |
| INTDE090 | Csect | DE | terminate Data Entry session |
| INTDE110 | Csect | DE | restart interrupted batch |
| INTDE200 | Csect | DE | Enter/Verify commands processing |
| INTDE210 | Csect | DE | END/SAVE batch commands processing |
| INTDE220 | Csect | DE | MARK Command processing |
| INTDE230 | Csect | DE | Paging commands processing |
| INTDE240 | Csect | DE | STATUS command processing |
| INTDE260 | Csect | DE | start LIST command processing |
| INTDE261 | Csect | DE | continue LIST command processing |
| INTDEQ | Macro | APC | dequeue from a resource |
| INTDEQ | Macro | RM | dequeue from a resource |
| INTDEXTR | Utility | DE | extract a batch from batch file |
| INTDTB01 | Utility | DE | Batch file initialization |
| INTENQ | Macro | APC | enqueue on a resource |
| INTENQ | Macro | RM | enqueue on a resource |
| INTENTRY | Csect | DE | Enter/Verify modes processing |
| INTEXTR | Macro | APC | get A(MSG), A(Parmlist) passed by Subsys. controller |
| INTECLP | Table | LP | sample LPINTFC table |
| INTGBLS | Macro(I) | ITU | set global indicators for ICOMLINK |
| INTGLOBE | Table | ITU | system execution globals |
| INTLDFMT | Utility | DE | load screen format descriptors to screen file |
| INTLOAD | Csect | SS | dynamic loaded subsystem interface (not dyn link) |
| INTPOST | Macro | APC | post an internal ECB |
| INTPOST | Macro | DSP | post an internal ECB |
| INTPRQ | Csect | FH | purge a DDQ for Backout-on-the-fly (BOF) |
| INTRNLSV | Macro(I) | RLC | LOGRESP-save/restore regs in symbolic area |
| INTSCT | Table | SS | Intercomm SYCTTBLs subsystem table |
| INTSEC | Dsect | SEC | ESS security record formats |
| INTSEC00 | Csect | SEC | ESS-security processing |
| INTSECOO | | SEC | ESS environment initialization, closedown |
| THISECOU | Csect | SIC | ESS environment initialization, Closedown |

| = | NAME | TYPE | CODE | DESCRIPTION |
|---|---------------------|----------------|-----------|--|
| | INTSEC02 | Csect | CMD | SECU command processing (ESS) |
| | INTSEC02 | Csect | SEC | ESS-security processing - SECU command |
| | INTSORT | Csect | APC | table sort subroutine |
| | INTSORT | Csect | SEC | ESS-table sort subroutine |
| | INTSORT | Csect | STC | sort CESD entry/address tables at startup |
| | INTSPA | Table | SS | sample SPALIST code-SPA and SPAEXT (single-region) |
| | INTSTORF | Csect | APF | Store/Fetch processing |
| | INTSTROB | Csect | CMD | STRB command processing |
| | INTSTROB | Csect | PST | STROBE interface processing |
| | INTSTS | Csect | PST | System Tuning Statistics report processing |
| | INTSTS | Csect | STC | start System Tuning Statistics reporting |
| | INTTABDS | Dsect | APC | Table Facility areas |
| | INTTABLE | Csect | APC | Table Facility processing |
| | INTTCB | Macro | APC | get ITCB address for thread/generate ITCB area Dsect |
| | INTTCB | Macro(I) | SS | Icom thread control block processing or gen. DSECT |
| | Inttime | Macro | APC | get TIME (optimized for MVS) and Julian date |
| | Inttime | Macro(I) | MVS | get TIME (optimized for MVS) and Julian date |
| | INTVRB00 | Csect | FEB | input verb validation |
| | INTVRB00 | Csect | FEV | input verb validation |
| | INTVRB00 | Csect | SEC | ESS-input verb, Front End security processing |
| | INTWAIT | Macro | APC | request processing delay/ECB wait via Dispatcher |
| | INTWAIT | Macro | DSP | request wait-temporarily release control |
| | ISGATTN | Csect | APA | attribute processing-normal mode |
| | ISGATTR | Csect | APA | revise mode-change attributes processing |
| | ISGCNAMS | Csect | APA | field name change processing |
| | ISGDATA | Table(I) | APA | symbolic map areas for ISGMAPS |
| | ISGEN | Csect | APA | main processing and subroutine routing |
| | ISGFIT | Dsect | APA | Autogen Field Descriptions-generated map |
| | | Csect | APA | limited length field names processing-Layout screen |
| | ISGLONGS | Csect | APA | Layout screen significant byte scan processing |
| | ISGLYOUT | Csect | APA | Layout screen field scanning subroutine |
| | ISGMAPS | Table | APA | Autogen screen maps |
| | ISGNUMTY | Csect | APA | numeric field type processing for Layout screen |
| | ISGOUT | Csect | APA | output completed map group macros |
| | ITEM | Macro | APO | define a field/element for output line formatting |
| | IXFACB | Macro(I) | FH | IXFLOG/IXFHND01-generate VSAM ACB Dsect |
| | IXFB37 | Csect | FH | flip/flop sequential output disk file |
| | IXFB37 | Csect | RLC | flip/flop disk log file |
| | IXFCHKPT | Csect | FH | file recovery-checkpoint record processing (FR) |
| | IXFCHKPT | Csect | RLC | Checkpointing interface-file recovery |
| | IXFCREAT | Utility | FH | recreate file off-line from recovery log (FR) |
| | IXFCREAT | Utility | RLC | recreate file off-line from recovery logging |
| | IXFCTRL | Csect | CMD | FILE command processing |
| | IXFCTRL IXFCTRL | Csect Csect | FH PST | FILE data set control command processing |
| | IXFCTRL IXFDSCT1 | Table | PST FH | FILE data set control command processing sample Data Set Control Table-21-50 files |
| | IXFDSCT1 | Table | FH | sample Data Set Control Table-21-50 files sample Data Set Control Table-51-100 files |
| | IXFDSCT2 | Table | FH | sample Data Set Control Table-51-100 files sample Data Set Control Table-101-200 files |
| | IXFDSCTA | Macro | FH | Define Data Set Control Table area/DSECT |
| | IXFDSCTB | Macro(I) | FH | generate IXFDSCTA Dsect |
| | IXFDSECT | Dsect | FH | File Handler work area |
| | IXFDYALC | Csect | CIMID | FILE command dynamic alloc/dealloc file |
| | | 35500 | ~ | Commerce of restroct fire |

| | NAME | TYPE | CODE | DESCRIPTION |
|---|----------------|--------------|------------|--|
| | IXFDYNAM | Csect | FH | Dynamic File Allocation special feature processing |
| | IXFFAR | Csect | FH | File Attribute Records processing-startup |
| | IXFFAR | Csect | STC | File Attribute Records DSCT initialization |
| | IXFHND00 | Csect | FH | file start-up/close-down processing |
| | IXFHND00 | Csect | STC | file start-up/close-down processing |
| | IXFHND01 | Csect | FH | file I/O processing |
| | IXFLOG | Csect | FH | file recovery logging (FR) |
| | IXFLOG | Csect | RLC | file recovery logging |
| | IXFQISAM | Csect | FH | QISAM via BISAM interface |
| | IXFRPL | Macro(I) | FH | IXFLOG/IXFHND01-generate VSAM RPL Dsect |
| | IXFRPT01 | Csect | CMD | FHST-file and LSR statistics command processing |
| | IXFRPT01 | Csect | FH | file and LSR stats display and report |
| | IXFRPT01 | Csect | PST | FHST-File and LSR stats processing |
| | IXFRVRSE | Csect | FH | file reversal to before images (FR) |
| | IXFRVRSE | Csect | RLC | file reversal to before images |
| | IXFSNAPL | Utility | RLC | snap file record in error to FRLOG |
| | IXFVERF1 | Csect | FH | read changed file record for BOF (BOF) |
| | IXFVSCRS | Csect | FH | VSAM cross-region shared file control |
| | JULIAND | Utility | RLC | Log Analysis-convert Julian date to Gregorian |
| | KEYCREAT | Utility | APD | pre-format keyed-BDAM data set (QCF file) |
| | KEYCREAT | Utility | APF | preformat keyed-BDAM data set (INTSTORn) |
| | KEYCREAT | Utility | ITU | preformat keyed BDAM data set |
| | KEYFLIP | Csect | MVS | dummy module (BR R14) replaced by MRSVC/IISVCALL |
| | LAYOUT | Macro | APC | format a printable character string |
| | LCOMP | Macro | FEV | define logical unit component |
| | LGDSECT | Dsect | FEB | LINEGRP macro-DCB prefix area + IHADCB |
| | LHTRACE | Macro(I) | FEB | request line trace snap |
| | LIBCOBDL | Proc | ITU | ANS Cobol update/compile/link (without NCAL) |
| | LIBCOMPR | Utility | ITU | compare PDS source members |
| | LIBE | Proc(L) | ITU | update a source member |
| | LIBEASM | Proc(L) | ITU | update and assemble BAL source via HLASM |
| | LIBECOB | Proc | ITU | ANS Cobol-update and compile only |
| | LIBECOBL | Proc(L) | ITU | ANS Cobol-update/compile/link (with NCAL) |
| | LIBEHASM | Proc | ITU | update/assemble BAL source via Assembler H |
| | LIBELINK | Proc(L) | ITU | update/assemble/link BAL program via HLASM |
| | LIBHLINK | Proc | ITU | update/assemble/link BAL program via Assembler H |
| | LIBLIST | Utility | ITU | print all source members on a PDS |
| | LINE | Macro | APO | define a print line for output formatting |
| | LINEGRP | Macro | FEB | define a BTAM line group, DCB parms |
| | LINKAGE | Macro | APC | provide program linkage and system addressability |
| | LKEDE LKEDO | Proc Proc | ITU | link object and load modules to MODSCR |
| | LKEDP | Proc(L) | ITU ITU | link object and load modules link load modules |
| | LKEDPL1 | Proc(L) | ITU | link load modules linkedit PL1 modules |
| | LKEDT | Proc | ITU | link load modules to MODSCR (Test Mode) |
| | LMAP | Csect | APM | LMAP - dynamically load map group to S/F data set |
| | LMAP | Csect | CMD | LMAP - dynamically load map group to S/F data set LMAP - dynamically load map group to S/F data set |
| | LOADMAP | Utility | APM | load map(s) from PDS to INTSTORn |
| | LOADMAPS | Utility | APM | linkedited LOADMAP load module (MODREL) |
| - | LOADOVLY | Csect | SS | synchronous overlay subsystem load processing |
| | LOADSCT | Csect | CMD | LOAD command processing subsystem |
| | LOADSCT | Csect | PST | LOAD-reload program command processing |
| | | 33600 | | Torm Tetoak brodram commuted brocksstild |

| | NAME | TYPE | CODE | DESCRIPTION |
|---|---------------------|-------------------|------------|---|
| | LOADSCT | Csect | SS | LOAD command processing |
| | LOGANAL | Utility | RLC | analyze log-produce traffic reports |
| | LOGANE15 | Utility | RLC | LOGANAL sort exit |
| | LOGCHARS | Table | APM | device description tables-editing/formatting |
| | LOGCHK | Dsect | RLC | checkpoint log record area description |
| | LOGDCLGB | Table | RLC | LOGANAL execution globals |
| | LOGERR | Macro(I) | RLC | generate LOGANAL error message |
| | LOGHIST | Utility | RLC | Log Analysis-produce histogram |
| | LOGINPUT | Csect | ITU | reprocess previously created log |
| | LOGINPUT | Csect | PST | reprocess previously created log |
| | LOGINPUT | Csect | RLC | reprocess previously created log |
| | LOGIT | Utility | ITU | ASMF-write a record to SMLOG (MODREL) |
| | LOGMERGE | Utility | RLC | off-line log data sets merge processing |
| | LOGOPTNS | Macro(I) | | LOGANAL-generate options table or Dsect |
| | LOGPRINT | Utility | ITU | format and print log records |
| | LOGPRINT | Utility | RLC | format and print log records |
| | LOGPROC | Csect | RLC | fast log restart processing |
| | LOGPROC | Csect | STC | fast log msg., checkpoint, restart processing |
| | LOGPUT | Csect | RLC | add a record to the log |
| | LOGRESP | Utility | RLC | Log Analysis-response time stats |
| | LOGRSPTM | Macro(I) | RLC | LOGOPTNS-generate response stats tables |
| | LOGRSRPT | Utility | RLC | Log Analysis-print response statistics |
| | LOGSEC | Dsect | SEC | ESS log record msg. area |
| | LOGSETGB | Table | RLC | LOGANAL SET symbols for global table |
| • | LOGSSTAB | Utility | RLC RLC | Log Analysis-generate subsystem codes table |
| | LOGSSTBL | Macro(I) Macro | | generate LOGVRB Dsect-relate VMI codes to verbs |
| | LOGVERB LOGVRBTB | Table | RLC RLC | define verbs to be analyzed for log analysis sample log analysis verb table |
| | LOPENMAC | Macro(I) | FEB | generate call to LOPENMOD for LTTY |
| | LOPENMOD | Csect | FEB | special LOPEN processing for LTTY |
| | LPENTRY | Macro | APC | add user entry point to LPSPA |
| | LPENTRY | Macro | LP | add user entry point to LPSPA |
| | LPINTFC | Macro | LP | define link pack interface module groups |
| | LPSPA | Macro | LP | define link pack system parameter area |
| | LPSTART | Csect | LP | link pack and SPA pointers start-up initialization |
| | LPSTART | Csect | STC | link pack and SPA start-up initialization |
| | LPVCON | Macro | APC | generate user pseudo-entry for LPINTFC |
| | LPVCON | Macro | LP | define user VCON for LPINTFC |
| | LSCAN | Macro(I) | APA | scan screen area for significant character |
| | LTTYTRTB | Table | FEB | LTTY translate table |
| | LUCUR | Csect | FEV | VTAM HALT user exit for DLU printer timeout |
| | LUCUR | Csect | SEC | ESS - VTAM HALT user exit for signoff checking |
| | LUDSECTS | Dsect | FEV | VTAM logical unit areas |
| | LUNIT | Macro | FEV | define VTAM logical unit |
| | LUSCAN | Macro(I) | FEV | access LU table-via call to VTLUSCAN |
| | MANAGER | Csect | RM | resource auditing and storage control |
| | MAP | Macro | APM | define a map area |
| | MAPACCT | Macro | APC | specify SAM user buckets, functions |
| | MAPACCT | Macro | PST | specify SAM resources |
| | MAPGEN | Macro(I) | APM | MAP-generate internal map area |
| | MAPGROUP | Macro | APM | define a logical group of maps |
| | MAPIN | Csect | APM | input mapping processing |
| | | | | |

| NAME | TYPE | CODE | DESCRIPTION |
|-----------------|------------------------------|------------|--|
| MAPOUT | Csect | APM | output mapping processing |
| MAPSYM | Macro(I) | APM | MAP-generate symbolic map area |
| MCBDSECT | Dsect | APM | MMU/subsystem MCB interface control block area |
| MCSROUTE | Macro(I) | SS | SPALIST-set ROUT code fields-force/suppress |
| MCTDSECT | Dsect | MRS | Multi-region Control Table, REGCOM macro areas |
| MDCAREA | Dsect | APM | Device Description Module interface block |
| MMUASM | $\mathtt{Table}(\mathtt{I})$ | APM | global set symbolic map type=ASM |
| MMUCOB | $\mathtt{Table}(\mathtt{I})$ | APM | global set symbolic map type=COB |
| MMUCOMM | Csect | APM | MMUC command processing for MMU maps |
| MMUCOMM | Csect | CMD | MMUC command for MMU maps subsystem |
| MMUDDM | Csect | APM | 3270 CRT device dependent processing |
| MMUDDMM | Csect | APM | generalized device (TTY, etc.) dependent processing |
| MMUDDMT | Csect | APM | Dataspeed 40/1 and 2 device dependent processing |
| MMUDDMU | Csect | APM | 3270 Printer device dependent processing |
| MMUDDMWK | Dsect | APM | DDM work area description |
| MMUDDMX | Csect | APM | string record device dependent processing |
| MMUDSECT | Dsect | APM | Map, Map Group, Segment, Field area descriptions |
| MMUED001 | Csect | APM | editing subroutine-COND=ENTERED fields |
| MMUED002 | Csect | APM | editing subroutine-character strings |
| MMUED003 | Csect | APM | editing subroutine-numeric fields |
| MMUED008 | Csect | APM | YES/NO, logical CNTL char. fields editing |
| MMUICDST | Dsect | APM | symbolic data control prefix field area |
| MMUNFDST | Dsect | APM | internal normal form area-edited data |
| MMUPLI | Table(I) | APM | global set symbolic map type=PLI |
| MMUSTART | Csect | APM | MMU start-up initialization |
| MMUSTART | Csect | STC | MMU start-up initialization |
| MMUTRTS | Table(I) | APM | Translate/test tables for editing routines |
| MMUVT | Macro | APM | define MMU Vector parms, or DSECT |
| MMUVTBL | Table | APM | sample MMU Vector table |
| MODCNTRL | Macro | APC | request use of a dynamically loaded subroutine |
| MODCNTRL | Macro | SS | request use of a dynamically loaded subroutine |
| MONOVLY | Csect | SS | Overlay B, C, D subsystem control processing |
| MPGGEN | Macro(I) | APM | MAPGROUP-generate internal map group area |
| MPGSYM | Macro(I) | APM | MAPGROUP-generate symbolic map group name |
| MPWDSECT | Dsect | MRS | RAP area description |
| MRBATCH | Utility | MRS | Batch region interface to on-line Intercomm |
| MRCONSS | Csect | CMD | Multi-region control commands subsystem (COMM) |
| MRCONSS | Csect | MRS | Multi-region control commands processing subsystem |
| MRCONSS | Csect | PST | Multi-region status command processing |
| MRCSAMOD | Csect | MRS | MVS-CSA area processing-msg. transfer |
| MRCSASV | Macro(I) | MRS | get saved CSA area address (static/dynamic) |
| MRCVB MRFIND | Macro(I) | MRS | SUBSYS-convert SETC value to a SETA value |
| MRGETID | Macro(I) | MRS MCB | locate region entry in MCT via Region-id get MRS password-id for RAP msg. queuing |
| MRGETID | Macro(I) Macro(I) | MCR MRS | get mass password id for RAP msg. queuing get password id for RAP processing queuing |
| MRIDAXS | Macro(I) | MCR | MRGETID-get locked TID Region number |
| MRIDAXS | Macro(I) | MRS | MRGETID-get region-id number for a terminal |
| MRINPUT | Csect | MCR | multi-region input message routing |
| MRINPUT | Csect | MRS | input msg. routing (satellite and control) |
| MRINTER | Csect | MRS | MRS initialization/termination processing |
| | | | |
| MRINTER | Csect | STC | MRS initialization/termination processing |

| NAME | TYPE | CODE | DESCRIPTION |
|----------|----------|------|---|
| MRLOGOT | Csect | MRS | single region log-output logging (from satellite) |
| MRMCT | Table | MRS | sample MCT table for new installations |
| MRMOD | Csect | CMD | LOKR/ULKR RAP commands processing |
| MRMOD | Csect | MRS | LOKR/ULKR RAP commands processing |
| MRMOVE | Macro(I) | MRS | move data (message) to/from our region's CSA |
| MROTPUT | Csect | MCR | multi-region output message routing (satellite only) |
| MROTPUT | Csect | MRS | transfer output message to control region |
| MRPASWRD | Macro | MRS | define region passwords for RAP |
| MRPOST | Macro(I) | MRS | perform inter-region ECB posting |
| MRPURGE | Csect | MRS | Multi-region purge processing for closedown (CR/SR) |
| MRQMNGR | Csect | MCR | multi-region message queuing transfer (from control) |
| MRQMNGR | Csect | MRS | SUBSYS queue management and logging-control region |
| MRSTAE | Csect | MRS | STAE exit for region abends |
| MRSVC | Macro(I) | MRS | issue inter-region communication SVC (MRSVC) |
| MRSVC | Macro(I) | MVS | FASTSNAP/SYSEVENT/ESS - issue SVC (MRSVC) |
| MRVAL | Macro(I) | MRS | validate message within our region boundary |
| MRWAIT | Macro(I) | DSP | wait on ECB posting by another region |
| MRWAIT | Macro(I) | MRS | wait on ECB posting by another region |
| MSGAC | Csect | RLC | fast restart 'read-back time' record creation |
| MSGHDR | Macro | APC | generate Intercomm message header area description |
| MSGHDR | Macro | MCR | generate Intercomm message header fields |
| MSGHDRC | Table | MCR | copy code - Intercomm message header fields |
| MSGHDRC | Table | RLC | copy code - Intercomm message header fields |
| MSGHFORM | Macro(I) | FEB | finish formatting msg. header (TID, BTVERB parms) |
| MSGQWRK | Dsect | MCR | queue area-message queuing and retrieval |
| MTASTUP | Csect | DBM | Metabase Data Base interface-Model 204 |
| MULTISPA | Utility | LP | set SPA address for Batch LPM interface |
| MYPRTTAB | Table | FEB | COPYEXIT terminal/printer correspondence table |
| MYPRTTAB | Table | FEV | COPYEXIT terminal/printer correspondence table |
| NEWPOOLS | Table | RM | sample 24-Amode core pools table |
| NOGEN | Macro(I) | ITU | generate PRINT ON, NOGEN for PRINT NOGEN |
| NQDSECTS | Dsect | RM | INTENQ/DEQ parameters (resource) area |
| NUMITEM | Macro(I) | APM | FLDSYM-construct COB/PLI numeric fields |
| OPOINT | Macro(I) | SS | test an overlay segment loaded/in core |
| OPSCAN | Utility | ITU | scan, list op codes in BAL program |
| OPSCN | Proc | ITU | execute OPSCAN (assembler source scan) JCL |
| OUT3270 | Csect | FEB | IBM 3270 output msg. compression/verification |
| OUT3270 | Csect | FEV | IBM 3270 output msg. compression/verification |
| OUT3735 | Csect | FEB | IBM 3735 output msg. compression |
| OUTDS40 | Csect | FEB | Dataspeed 40/1&2 output message idles insertion |
| OVLYBTB | Table | SS | Sample Overlay B verb/SS table |
| OVLYTBL | Dsect | SS | Overlay B, C, D verb table area for MONOVLY |
| PAD | Macro(I) | APM | pad a label with low-order blanks |
| PADD | Macro | APO | define pad character for editing routines |
| PADDTBLE | Table | APO | editing pad characters for edit and output |
| PADOUT | Macro(I) | FEB | BTERM-blank pad TID to five characters |
| PAGE | Csect | APC | Page Facility processing-store pages |
| PAGEMSG | Csect | APC | Page Facility-PAGE/SAVE commands processing subsystem |
| PAGEMSG | Csect | CMD | PAGE/SAVE Page Facility commands subsystem |
| PARM | Macro | APO | define data unit for input transaction editing |
| PARMLIST | Macro | APC | input parameter list area for subsystem |
| PARMLIST | Macro(I) | MCR | BLMSGCOL/MROTPUT-Q request parameters |
| | (-/ | | |

| NAME | TYPE | CODE | DESCRIPTION |
|----------|----------|------|--|
| PASS | Macro | APC | transfer storage ownership to Intercomm (thread 0) |
| PASS | Macro | RM | transfer storage ownership to Intercomm (thread 0) |
| PATCH | Proc | ITU | Patch a load module-execute IMASPZAP (AMASPZAP) |
| PATRN | Macro | APO | define editing pattern for output msg. field (C/D) |
| PCENSCT | Macro | MCR | calculate disk Q allocation percentages |
| PDATBASE | Csect | DBM | resident subsystem interface to TOTAL |
| PENTRY | Table | SS | PL1-F codes for REENTSBS routines interface |
| PEXTABLE | Dsect | FEB | Dial-up terminals BTERM extension area |
| PGEDSECT | Dsect | APC | Page Facility-master page table area |
| PL1HDR | Table | SS | PL1-Opt. based copy code for msg. header area |
| PL1INTFC | Macro(I) | SS | PREPL1-generate subsystem call code (PL1-F) |
| PL1V | Csect | SS | PL1-F prefix-vectors for dynamic load SS |
| PLIENTRY | Table | SS | DECLARE REENTSBS subroutine names (PL1-Opt.) |
| PLILOGCH | Table | APM | LOGCHARS values for PL1 programs |
| PLIV | Csect | SS | PL1-Opt. prefix-vectors for dynamic load SS |
| PLIXPC | Proc(L) | ITU | compile PL1-Optimized program |
| PLIXPCL | Proc(L) | ITU | compile and link PL1-Optimized program |
| PLMSGHD | Table | SS | PL1-F copy code for message header area |
| PLNDSECT | Dsect | FEB | BLINE macro DECB and line definition area |
| PMI2741 | Csect | FEB | IBM 2741 leased/switched line handler |
| PMI3735S | | FEB | IBM 3735 switched terminal line handler |
| PMI7770S | | FEB | IBM 7770 switched terminal line handler |
| PMIALTRN | | APO | specify alternate output reporting formats |
| PMIAUTOF | | SEC | automatic sign-off processing |
| PMIBROAD | | FEB | sample broadcast terminal groups table |
| PMIBTSTR | | FEB | Front End startup initialization calls |
| PMIBTSTR | | STC | BTAM Front End initialization routine calls |
| PMICANC | Csect | SS | USERCANC processing when SS cancelled/msg. flushed |
| PMICKETB | | APO | start-up File Table checking: DD names, DCBs |
| PMICKFTB | | STC | startup-check File Table entries; DD names, DCBs |
| PMICOBOT | | SS | convert decimal ITEM codes to binary for msg. |
| PMIDATER | | APC | return Julian date as Gregorian (mmddyy) |
| PMIDATER | | DSP | increment Gregorian date saved in SPA after midnight |
| PMIDATER | | STC | convert Julian date to Gregorian (mmddyy) |
| PMIDATER | | PST | |
| | | | region dump/cancel request processing |
| PMIDEBUG | | SNP | process region dump/cancel request for debugging |
| PMIDEBUG | | STC | dynamic debugging via WTOR |
| PMIDEVTB | | APO | sample Back End DEVICE description table |
| PMIDLOAD | | SS | Dynamic subroutine load/delete processing |
| PMIDVASN | | APO | process DVASN segmented output message editing |
| PMIEDIT | Csect | APO | input message editing |
| PMIELIN | Macro | APO | line delimiter for positional transaction editing |
| PMIEXLD | Utility | APO | linkedited PMILOAD load module (MODREL) |
| PMIEXTRM | | APC | terminal tables look-up processing for EXTERM macro |
| PMIEXTRM | | APM | terminal tables look-up processing for EXTERM macro |
| PMIEXTRM | | APO | terminal tables look-up processing |
| PMIEXTRM | | FEV | VTAM Network Table terminal look-up for EXTERM macro |
| PMIFILET | | APO | required files sample table (C/D, E/O) |
| PMIFIXED | | APO | fixed length positional input fields editing |
| PMIGETNB | | MCR | start-up checking of Disk Q DD statements |
| PMIGETNB | | STC | check Disk Q's DD statements, set no. RBNs |
| PMIHARDW | Csect | PST | ICOMHALT-Intercomm temporary quiesce processing |

| NAME | TYPE | CODE | DESCRIPTION |
|----------------------|-------------------|------------|---|
| PMIHEADR | Csect | SEC | switch sending/receiving SS codes for security test |
| PMILOAD | Utility | APO | load tables to DES000/VRB000/RCT000 files |
| PMINQDEQ | Csect | RM | System resources Enqueue/Dequeue processing |
| PMIOUTPT | Csect | APO | Output message formatting subsystem |
| PMIOVLAY | Csect | SS | Transient Overlay subroutine load processing punch a PDS (source) member |
| PMIPCH PMIPCH1 | Proc(L) | ITU ITU | SYSIN control card for PMIPCH |
| PMIPCH1 | Table(L) Csect | SS | PL1 interface to non-PL1 subroutines (REENTSBS) |
| PMIPL1 PMIPRT | Proc(L) | ITU | print a PDS source member |
| PMIPRT1 | Table(L) | ITU | SYSIN control card for PMIPRT |
| PMIRCEND | Table (1) | APO | resident OFT (Reports) tables delimiter |
| PMIRCNTB | Table | APO | resident OFT (Reports) tables prefix |
| | Table Table | MRS | sample RDT table for new installation |
| PMIRDT00 PMIRETRV | Csect | MKS MCR | Message Retriever from subsystem/terminal queues |
| | Csect | MCR APO | <u> </u> |
| PMISERC3 | Csect | | find a file entry, item code (E/O, C/D) |
| PMISIGN | | CMD | ASGN/DSGN, SIGN security commands subsystem |
| PMISIGN | Csect | SEC | ASGN/DSGN, SIGN commands processing subsystem request a snap |
| PMISNAP | Macro Macro | APC SNP | - |
| PMISNAP PMISNAP1 | macro Csect | SNP | request a snap snap request processing to produce a snap |
| | Table | APM | sample Back End STATION table - msg. edit/format |
| PMISTATB PMISTATB | Table Table | APM | |
| | Macro | APC | sample Back End STATION table |
| PMISTOP PMISTOP | Macro | FEB | generate table end indication/index |
| PMISTOP | Macro | FEV | generate table macro group delimiter/index generate table macro group delimiter/index |
| PMITEST | Macro Csect | ITU | Test Mode interface processing |
| PMITEST | Csect | STC | PMIPRIME-initialize Test Mode input buffers |
| PMITOTRS | Utility | DBM | TOTAL files restore (backout) |
| PMITRTAB | Table | APO | table for alphanumeric TRT; A-Z, 0-9 (E/O) |
| PMIUVERB | Table(I) | SEC | COPY list of Front End verbs |
| PMIVERBS | Table (1) | APO | sample Edit Control Table-Intercomm verbs (E/O) |
| PMIVMI56 | Csect | APO | 3270 CRT output formatting-variable data only |
| PMIWTO | Macro | APC | |
| PMIWTOR | Macro | APC | generate a WTO console message generate a WTOR console message |
| PMIZPDEB | Csect | FEB | IBM 7770 terminal zap DCB pointer in DEB |
| POLLIST | Macro | FEB | generate terminal polling list |
| POOLDUMP | Csect | APC | request ICOMPOOL headers trace printout |
| POOLDUMP | Csect | PST | core pools status report processing |
| POOLDUMP | Csect | RM | Intercomm core pools status reporting |
| POOLSTRT | Csect | RM | dynamically load core pools members at startup |
| POOLSTRT | Csect | STC | dynamically load core pools members at startup |
| POSTPSCT | Macro(I) | MCR | post primary SCT for auxiliary SCT if active |
| POSTPSCT | Macro(I) | SS | post primary SCT (if active) for auxiliary SCT |
| PREPL1 | Csect | SS | PL1-F subsystem initialization interface |
| PREPLI | Csect | SS | PL1-OPT subsystem initialization interface |
| PREPROG | Csect | SS | COBOL subsystem initialization interface |
| PROFILE | Table | ITU | ASMF SM application-system profile |
| PRT1403 | Utility | APO | print Batch Report Tables file (E/O) |
| PRTGEN | Macro(I) | SS | dummy for downward compatibility |
| PRTLOG | Utility | ITU | ASMF-print data on SMLOG (MODREL) |
| | Macro(I) | DE | generate 3270 program tab command |
| PT | | | gonerado de la program das dominana |

| NAME | TYPE ======== | CODE | DESCRIPTION ==================================== |
|----------------------|------------------|------------|---|
| PTRNTBLE | Table | APO | sample output field edit patterns (C/D) |
| PULLDLU | Macro(I) | LU6 | remove an LU from Master LU dynamic chain |
| PULTHRED | Macro | APC | get current thread #, set condition code-0 test |
| PULTHRED | Macro(I) | APD | get current thread #, set condition code-0 test |
| PULTHRED | Macro(I) | MCR | get current thread #, set condition code |
| PURGEQ | Csect | DBM | Generalized Data Base restart purging |
| PURGEQ | Csect | RLC | Generalized Data Base restart purging |
| PUTDLU | Macro(I) | FEV | restore an LU to end of dynamic chain |
| PUTDLU | Macro(I) | LU6 | restore an LU to end of dynamic chain |
| PUTSSI | Utility | ITU | ASMF-write data record to SSIOUT (MODREL) |
| PUTTABLE | Macro(I) | RM | return an RCB to head of free chain in RCB table |
| PVRBTBLE | Dsect | FEB | BTVERB verb parameters area description |
| PVRBTBLE | Dsect | FEV | BTVERB verb parameters area description |
| QCOUNT | Macro | APC | count total messages queued on a SYCTTBL |
| QCOUNT | Macro(I) | FEB | count total messages queued on a SYCTTBL (BTAM) |
| QCOUNT | Macro(I) | FEV | count total messages queued on a SYCTTBL (VTAM) |
| QCOUNT | Macro(I) | MCR | count total messages queued on a SYCTTBL |
| QUEUEMOD | Csect | FEB | Front End terminal message dequeuing |
| QUEUEMOD | Csect | MCR | Front End BTAM/TCAM terminal Q dequeuing |
| RA | Macro(I) | DE | generate 3270 Repeat-to-address command |
| RCTLISTC | Dsect | APO | REPORT/LINE/ITEM areas description |
| RDTSECTS | Dsect | MRS | Region Descriptor Table areas (REGION, SUBSYS) |
| READBACK | Csect | RLC | LOGPROC subroutine-read Log backwards |
| READD | Utility | ITU | ASMF-BDAM I/O for SMLOG data set (MODREL) |
| REENTSBS | Table | APC | subroutine entry definitions |
| REENTSBS | Table | SS | subroutine entry definitions |
| REGA | Macro | APC | generate register equates-hex and decimal |
| REGCOM | Macro | MRS | define an Intercomm region for MCT |
| REGION | Macro | MRS | define an Intercomm region for RDT |
| REGS | Macro | APC | generate register equates-decimal only |
| REPORT | Macro | APO | define output format table entry |
| REPTABLE | Dsect | APO | Company/Terminal/Report information-Output |
| REPTAPE | Table | APO | sample output Batch Report Table (E/O) |
| REQONDDQ | Csect | APD | single thread restart via DDQ message queue |
| REQONDDQ | Csect | DBM | single thread restart via msg. DDQ (TOTAL) |
| REQONDDQ | Csect | RLC | single thread restart via DDQ msg. queue |
| RESOURCE | Macro | SS | specify a resource shared by subsystems |
| RESRC | Dsect | SS | RESOURCE macro area description |
| RESTORE3 | Csect | RLC | checkpoint initialization and checkpoint restart |
| RESTORES | Csect | STC | checkpoint restart and initialization |
| RMDSECTS | Dsect | RM | Resource and storage control areas |
| RMMASK | Macro(I) | RM | call processing routine via SPAEXT address |
| RMNADISA | Csect | RM | ENABLE/DISABLE processing |
| RMPURGE | Csect | RM | purge non-freed application subsystem resources |
| RMTRACE | Csect | PST | compute and print core use stats |
| RMTRACE | Csect | RM | compute and print core use statistics |
| ROUND | Macro | APC | round a binary value upwards in powers of 2 |
| RPT00001 | Table | APO | C/D-CHANGE successful/did not take place msgs. |
| RPT00001 | Table | APO | E, C/D-FIELD NOT FOUND IN FDR, Edit routine missing |
| | | | - · · · · · · · · · · · · · · · · · · · |
| RPTOOOG | בוחבת | A D() | II/II-WIIA 'I'ANIA ATTOT MAGGAMAG |
| RPT00003 RPT00004 | Table Table | APO APO | C/D-File Table error messages C/D-error messages re C/D tables |

| RPT00006 Table APO C-Output Utility error messages RPT00007 Table APO File Description Record layout-FGEN command C/D, O RPT00008 Table SS FROGRAM CANCELLED DUE TOPMICANC RPT00010 Table APO File Description Record layout-FGEN command C/D, O RPT00010 Table APO File Description Record layout-FGEN command C/D, O RPT00011 Table APO File Description Record layout-FGEN command C/D, O RPT00012 Table APO File Description Record layout-FGEN command C/D, O RPT00013 Table APO File Description Record | NAME | TYPE | CODE | DESCRIPTION |
|--|------------|--------------|------|--|
| RPT00008 Table CMD INTURER response messages RPT00011 Table APO E-numeric field exceeded maximum size RPT00012 Table APO E-numeric field exceeded maximum size RPT00013 Table APO E-repetitive parameter-more than 255 entries RPT00013 Table APO E-parameter erroneously supplied twice RPT00014 Table APO E-parameter change not allowed RPT00015 Table APO E-repetitive parameter not entered correctly RPT00016 Table APO E-repetitive parameter not entered correctly RPT00017 Table APO E-repetitive parameter most entered correctly RPT00017 Table APO E-repetitive parameter-number too large RPT00017 Table APO E-repetitive parameter-number not numeric RPT00019 Table APO E-repetitive parameter-number not numeric RPT00019 Table APO E-field data entered greater than 250 characters RPT00012 Table APO E-invalid parameter data entered RPT00021 Table APO E-invalid parameter omitted-mag cancelled RPT00022 Table APO E-attempted to change parm more than once RPT00024 Table APO E-parameter change for no-change verb RPT00025 Table APO E-parameter change for no-change verb RPT00026 Table APO E-too many parms entered for the one line RPT00027 Table APO E-too many parms entered for the one line RPT00028 Table APO E-too many parms entered for the one line RPT00031 Table APO E-too many parms entered for the one line RPT00033 Table APO E-too many parms entered for the one line RPT00031 Table APO E-TPU-id entered as a parameter-not in Station Table RPT00033 Table APO E-TPU-id entered as a parameter-not in Station Table RPT00035 Table APO E-TPU-id entered as a parameter-not in Station Table RPT00036 Table APO E-TPU-id entered as a parameter-not in Station Table RPT00037 Table APO E-TPU-id entered as a parameter-not in Station Table RPT00038 Table APO E-TPU-id entered as a parameter-not in Station Table RPT00039 Table APO E-TO-INST TABLE APO E-TPU-id entered as a parameter-not on Station Table RPT00039 Table APO E-TO-INST TABLE APO E-TPU-id entered as a parameter-not on Station Table RPT00039 Table APO E-TO-INST TABLE APO E-TO-INST TABLE APO E-TO- | RPT00006 | | APO | _ |
| RPT00010 Table APO E-numeric field exceeded maximum size RPT00011 Table APO E-repetitive parameter-more than 255 entries RPT00012 Table APO E-parameter erroneously supplied twice RPT00013 Table APO E-parameter change not allowed RPT00014 Table APO E-parameter change not allowed RPT00015 Table APO E-parameter change not allowed RPT00016 Table APO E-repetitive parameter-number too large RPT00017 Table APO E-repetitive parameter-number too large RPT00017 Table APO E-repetitive parameter-number too large RPT00017 Table APO E-repetitive parameter-number not numeric RPT00018 Table APO E-clate entered exceeded field size after editing RPT00019 Table APO E-field data entered greater than 250 characters RPT00021 Table APO E-field data entered greater than 250 characters RPT00022 Table APO E-invalid parameter omitted-mag. cancelled RPT00023 Table APO E-parameter change for no-change verb RPT00024 Table APO E-missing ECT error message RPT00025 Table APO E-missing ECT error message RPT00026 Table APO E-missing ECT error message RPT00027 Table APO E-monomer change for no-change verb RPT00028 Table APO E-monomer change for no-change verb RPT00029 Table APO E-monomer change for no-change verb RPT00029 Table APO E-monomer change for no-change verb RPT00027 Table APO E-monomer change for no-change verb RPT00028 Table APO E-monomer change for no-change verb RPT00029 Table APO E-monomer change for no-change verb RPT00029 Table APO E-monomer change for no-change verb RPT00031 Table APO E-monomer change for no-change verb RPT00033 Table APO E-monomer change for no-change verb RPT00034 Table APO E-monomer change chang | RPT00007 | | | |
| RPT00010 Table APO E-numeric field exceeded maximum size RPT0011 Table APO E-repetitive parameter more than 255 entries RPT0013 Table APO E-parameter erroneously supplied twice RPT0014 Table APO E-parameter delete not allowed RPT0015 Table APO E-parameter delete not allowed RPT0016 Table APO E-repetitive parameter not entered correctly RPT0017 Table APO E-repetitive parameter-number too large RPT0017 Table APO E-repetitive parameter-number too large RPT0018 Table APO E-repetitive parameter-number not numeric RPT0019 Table APO E-data entered exceeded field size after editing RPT0019 Table APO E-data entered exceeded field size after editing RPT0011 Table APO E-field data entered greater than 250 characters RPT00012 Table APO E-invalid parameter data entered RPT00022 Table APO E-invalid parameter comitted-mag. cancelled RPT00023 Table APO E-missing EOT error message RPT00025 Table APO E-missing EOT error message RPT00026 Table APO E-parameter change for no-change verb RPT00027 Table APO E-parameter change for no-change verb RPT00028 Table APO E-parameter change for the one line RPT00028 Table APO E-too many parms entered for the one line RPT00028 Table APO E-too many parms entered for the one line RPT00029 Table APO E-too many parms entered for the one line RPT00030 Table APO E-numeric field exceeded 4,200,000,000 RPT00031 Table APO E-DOLLAR FIELD MISSING DECIMAL POINT RPT00032 Table APO E-DOLLAR FIELD MISSING DECIMAL POINT RPT00033 Table APO E-TEVI-id entered as a parameter-not 5 characters RPT00034 Table APO E-TEVI-id entered as a parameter-not in Station Table RPT00037 Table APO E-Check digit error RPT00038 Table APO E-TEVI-id entered as a parameter-not 5 characters RPT00037 Table APO E-Check digit error RPT00038 Table APO E-TEVI-id entered as a parameter-not 5 characters RPT00037 Table APO E-Check digit error RPT00038 Table APO E-TEVI-id entered as a parameter-not 5 characters RPT00037 Table APO E-Check digit error RPT00038 Table APO E-TEVI-ID entered as a parameter-not 5 characters RPT00043 Table APO E-TEVI- | RPT00008 | | SS | 'PROGRAM CANCELLED DUE TO'-PMICANC |
| RPT00011 Table APO E-repetitive parameter-more than 255 entries RPT00013 Table APO E-parameter erroneously supplied twice RPT00014 Table APO E-parameter delete not allowed RPT00015 Table APO E-parameter delete not allowed RPT00016 Table APO E-repetitive parameter not entered correctly RPT00017 Table APO E-repetitive parameter not entered correctly RPT00017 Table APO E-repetitive parameter-number too large RPT00017 Table APO E-repetitive parameter not mimeric RPT00018 Table APO E-repetitive parameter-number not numeric RPT00019 Table APO E-data entered exceeded field size after editing RPT00020 Table APO E-data entered greater than 250 characters RPT00021 Table APO E-field data entered greater than 250 characters RPT00022 Table APO E-invalid parameter omitted-mag. cancelled RPT00023 Table APO E-missing EOT error message RPT00024 Table APO E-missing EOT error message RPT00025 Table APO E-missing EOT error message RPT00026 Table APO E-missing EOT error message RPT00027 Table APO E-missing EOT error message RPT00028 Table APO E-mount of the first statistics displays RPT00028 Table APO E-too many parms entered for the one line RPT00030 Table APO E-numeric character in numeric field RPT00031 Table APO E-numeric character in numeric field RPT00031 Table APO E-numeric field exceeded 4,200,000,000 RPT00031 Table APO E-numeric field exceeded 4,200,000,000 RPT00031 Table APO E-Pullar FIELD MISSING DECIMAL POINT RPT00033 Table APO E-TEVI-die ntered as a parameter-not 5 characters RPT00035 Table APO E-TEVI-die ntered as a parameter-not in Station Table RPT00036 Table APO E-FUllar field exceeded 4,200,000,000 RPT00037 Table APO E-FUllar field exceeded 4,200,000,000 RPT00037 Table APO E-Check digit error RPT00038 Table APO E-FUllar for field exceeded 4,200,000,000 RPT00037 Table APO E-Check digit error messages RPT00038 Table APO E-LINE n TOO LONG RPT00039 Table APO E-Check digit error messages RPT00031 Table APO E-Check digit error messages RPT00033 Table APO E-Check digit error messages RPT00034 Table APO E-Check digit erro | | | | |
| RPT00012 Table APO E-parameter erroneously supplied twice RPT00013 Table APO E-parameter change not allowed RPT00015 Table APO E-parameter delete not allowed RPT00015 Table APO E-repetitive parameter not entered correctly RPT00016 Table APO E-repetitive parameter not entered correctly RPT00017 Table APO E-repetitive parameter not entered correctly RPT00017 Table APO E-repetitive parameter not numeric RPT00018 Table APO E-repetitive parameter not numeric RPT00019 Table APO E-data entered exceeded field size after editing RPT00020 Table APO E-field data entered greater than 250 characters RPT00021 Table APO E-invalid parameter data entered RPT00023 Table APO E-attempted to change parm more than once RPT00024 Table APO E-missing EOT error message RPT00025 Table APO E-missing EOT error message RPT00026 Table APO E-parameter change for no-change verb RPT00027 Table APO E-parameter change for no-change verb RPT00028 Table APO E-parameter on interest displays RPT00028 Table APO E-coo many parms entered for the one line RPT00028 Table APO E-too many parms entered for the one line RPT00028 Table APO E-non-numeric character in numeric field RPT00030 Table APO E-non-numeric character in numeric field RPT00031 Table APO E-check digit error RPT00031 Table APO E-Check digit error RPT00033 Table APO E-TEU-id entered as a parameter-not 5 characters RPT00034 Table APO E-TEU-id entered as a parameter-not in Station Table RPT00037 Table APO E-TEU-id entered as a parameter-not in Station Table RPT00037 Table CMD Basic Security error messages RPT00038 Table APO E-TEU-id entered as a parameter-not in Station Table RPT00037 Table CMD Basic Security error messages RPT00038 Table APO E-TEU-id entered as a parameter-not in Station Table RPT00031 Table APO E-TEU-id entered as a parameter-not in Station Table RPT00031 Table APO E-TEU-id entered as a parameter-not in Station Table RPT00031 Table APO E-TEU-id entered as a parameter-not in Station Table RPT00031 Table APO E-TEU-id entered as a parameter-not in Station Table RPT00031 Table AP | RPT00010 |) Table | APO | E-numeric field exceeded maximum size |
| RPT00013 Table APO E-parameter change not allowed RPT00015 Table APO E-parameter delete not allowed RPT00016 Table APO E-respetitive parameter not entered correctly RPT00017 Table APO E-repetitive parameter not entered correctly RPT00017 Table APO E-repetitive parameter not entered correctly RPT00017 Table APO E-repetitive parameter-number too large RPT00018 Table APO E-repetitive parameter-number not numeric RPT00019 Table APO E-data entered exceeded field size after editing RPT00021 Table APO E-data entered exceeded field size after editing RPT00022 Table APO E-data entered greater than 250 characters RPT00021 Table APO E-invalid parameter data entered RPT00022 Table APO E-required parameter omitted-msg. cancelled RPT00023 Table APO E-parameter change for no-change verb RPT00026 Table APO C/D, O-'END OF REPORT' line for other displays RPT00027 Table APO E-missing EOT error message RPT00028 Table APO E-mount of the control of the contro | RPT00011 | l Table | APO | E-repetitive parameter-more than 255 entries |
| RPT00014 Table APO E-repetitive parameter not entered correctly RPT00015 Table APO E-repetitive parameter not entered correctly RPT00017 Table APO E-repetitive parameter not entered correctly RPT00017 Table APO E-verb not defined in Edit table (PMIVERBS) RPT00018 Table APO E-repetitive parameter number too large RPT00018 Table APO E-repetitive parameter number not numeric RPT00019 Table APO E-repetitive parameter number not numeric RPT00019 Table APO E-field data entered greater than 250 characters RPT00021 Table APO E-field data entered greater than 250 characters RPT00022 Table APO E-required parameter omitted-msg. cancelled RPT00023 Table APO E-missing EOT error message RPT00025 Table APO E-missing EOT error message RPT00026 Table APO E-missing EOT error message RPT00026 Table APO E-too many parms entered for the one line RPT00028 Table APO E-too many parms entered for the one line RPT00029 Table APO E-too many parms entered for the one line RPT00031 Table APO E-too many parms entered for the one line RPT00031 Table APO E-non-numeric character in numeric field RPT00031 Table APO E-check digit error RPT00031 Table APO E-TELD MISSING DECIMAL POINT RPT00033 Table APO E-TELD MISSING DECIMAL POINT RPT00034 Table APO E-TEVI-di entered as a parameter-not in Station Table RPT00036 Table APO E-TEVI-di entered as a parameter-not in Station Table RPT00037 Table APO E-TEVI-di entered as a parameter-not in Station Table RPT00037 Table APO E-TEVI-di entered as a parameter-not in Station Table RPT00037 Table APO E-TEVI-di entered as a parameter-not in Station Table RPT00037 Table APO E-TEVI-di entered as a parameter-not in Station Table RPT00037 Table APO E-TEVI-di entered as a parameter-not in Station Table RPT00037 Table APO E-TEVI-di entered as a parameter-not in Station Table RPT00037 Table APO E-TEVI-di entered as a parameter-not in Station Table RPT00037 Table APO E-TEVI-di entered as a parameter-not in Station Table RPT00037 Table APO E-TEVI-di entered as a parameter-not in Station Table APO E-TEVI-di entered as a p | RPT00012 | 2 Table | APO | E-parameter erroneously supplied twice |
| RPT00015 Table APO E-repetitive parameter not entered correctly RPT00017 Table APO E-repetitive parameter not entered correctly RPT00017 Table APO E-verb not defined in Edit table (EMIVERBS) RPT00018 Table APO E-repetitive parameter-number not numeric RPT00019 Table APO E-repetitive parameter-number not numeric RPT00019 Table APO E-data entered exceeded field size after editing RPT00020 Table APO E-field data entered greater than 250 characters RPT00021 Table APO E-invalid parameter data entered RPT00023 Table APO E-required parameter omitted-msg. cancelled RPT00024 Table APO E-parameter change for no-change verb RPT00025 Table APO E-parameter change for no-change verb RPT00026 Table APO E-missing EOT error message RPT00026 Table APO E-MISSING EOT error message RPT00027 Table APO E-MISSING EOT error message RPT00028 Table APO E-DOLLAR FIRED MISSING DECIMAL POLINE RPT00029 Table APO E-too many parms entered for the one line RPT00028 Table APO E-non-numeric character in numeric field RPT00030 Table APO E-non-numeric field exceeded 4,200,000,000 RPT00031 Table APO E-Check digit error RPT00032 Table APO E-Check digit error RPT00035 Table APO E-TEVI-id entered as a parameter-not in Station Table RPT00036 Table SEC Sign-on/Sign-off processing and error messages RPT00037 Table SEC Sign-on/Sign-off processing and error messages RPT00037 Table APO E-LINE in TOO LONG RPT00031 Table APO E-LINE in TOO LONG RPT00034 Table APO E-LINE in TOO LONG RPT00043 Table APO E-LINE in COLD SNAP ISSUED,' RPT00043 Table APO E-COLD SNAP | RPT00013 | 3 Table | APO | E-parameter change not allowed |
| RPT00016 Table APO E-repetitive parameter number too large RPT00017 Table APO E-verb not defined in Edit table (PMIVERBS) FGEN command error messages FGEN Table APO E-data entered exceeded field size after editing RPT00019 Table APO E-data entered exceeded field size after editing RPT00020 Table APO E-field data entered greater than 250 characters RPT00021 Table APO E-field data entered greater than 250 characters RPT00022 Table APO E-required parameter data entered PMT00023 Table APO E-required parameter omitted-msg. cancelled PMT00024 Table APO E-missing ECT error message PMT00025 Table APO E-missing ECT error message PMT00026 Table APO E-missing ECT error message PMT00026 Table APO E-missing ECT error message PMT00027 Table APO E-missing ECT error message PMT00028 Table APO E-too many parms entered for the one line PMT00028 Table APO E-too many parms entered for the one line PMT00028 Table APO E-too many parms entered for the one line PMT00030 Table APO E-DOLLAR FIELD MISSING DECIMAL POINT PMT00031 Table APO E-DOLLAR FIELD MISSING DECIMAL POINT PMT00032 Table APO E-DOLLAR FIELD MISSING DECIMAL POINT PMT00033 Table APO E-DOLLAR FIELD MISSING DECIMAL POINT PMT00034 Table APO E-TU-id entered as a parameter-not in Station Table RPT00035 Table APO E-TU-id entered as a parameter-not in Station Table RPT00036 Table SEC Security error messages RPT00037 Table SEC Sign-on/Sign-off processing and error messages RPT00037 Table APO E-TU-id entered as a parameter-not in Station Table RPT00038 Table APO E-TU-id entered as a parameter-not in Station Table RPT00034 Table APO E-TU-id entered as a parameter-not in Station Table RPT00034 Table APO E-TU-id entered as a parameter-not in Station Table RPT00034 Table APO E-TU-id entered as a parameter-not in Station Table RPT00037 Table SEC Sign-on/Sign-off processing and error messages AVRB/DVRB and ASGN/DSGN error messages AVR | | | APO | E-parameter delete not allowed |
| RPT00017 Table APO E-verb not defined in Edit table (PMIVERBS) RPT0018 Table APO FGEN command error messages RPT00019 Table APO E-repetitive parameter-number not numeric RPT00020 Table APO E-field data entered greater than 250 characters RPT00021 Table APO E-field data entered greater than 250 characters RPT00022 Table APO E-invalid parameter data entered RPT00023 Table APO E-required parameter omitted-msg. cancelled RPT00024 Table APO E-attempted to change parm more than once RPT00025 Table APO E-parameter change for no-change verb RPT00026 Table APO E-missing EOT error message RPT00026 Table APO E-missing EOT error message RPT00027 Table APO E-mossage Table APO E-mossage Table APO E-mossage RPT00028 Table APO E-too many parms entered for the one line RPT00028 Table APO E-non-numeric character in numeric field RPT00030 Table APO E-numeric field exceeded 4,200,000,000 RPT00031 Table APO E-TES/NO parameter not correctly entered RPT00033 Table APO E-TES/NO parameter not correctly entered RPT00034 Table APO E-TES/NO parameter not in Station Table RPT00035 Table APO E-TES/NO parameter not in Station Table RPT00036 Table APO E-TES/NO parameter not in Station Table RPT00037 Table APO E-TES/NO parameter not in Station Table RPT00038 Table APO E-TES/NO parameter not in Station Table RPT00037 Table APO E-TES/NO parameter not correctly entered RPT00037 Table APO E-TES/NO parameter not defined RPT00037 Table APO E-TES/NO parameter not defined RPT00038 Table APO E-TES/NO parameter not defined RPT00039 Table APO E-TES/NO parameter not defined RPT00040 Table APO E-too many parms entered-not defined RPT00041 Table APO E-too many parms entered-not defined RPT00041 Table APO E-too many parms entered-not defined RPT00043 Table APO E-too many parms entere | RPT00015 | Table | APO | E-repetitive parameter not entered correctly |
| RPT00017 Table APO FGEN command error messages RPT0018 Table APO E-repetitive parameter-number not numeric RPT0019 Table APO E-data entered exceeded field size after editing RPT00021 Table APO E-field data entered greater than 250 characters RPT00022 Table APO E-invalid parameter data entered RPT00022 Table APO E-invalid parameter data entered RPT00023 Table APO E-required parameter omitted-msg. cancelled RPT00024 Table APO E-parameter change for no-change verb RPT00025 Table APO E-missing ECT error message RPT00026 Table APO E-missing ECT error message RPT00027 Table APO END OF REFORT line for other displays RPT00028 Table APO END OF REFORT line for other displays RPT00028 Table APO E-too many parms entered for the one line RPT00028 Table APO E-no-numeric character in numeric field RPT00030 Table APO E-non-numeric character in numeric field RPT00031 Table APO E-DOLLAR FIELD MISSING DECIMAL POINT RPT00032 Table APO E-YES/NO parameter not correctly entered RPT00034 Table APO E-YES/NO parameter not correctly entered RPT00035 Table APO E-TEU-id entered as a parameter-not in Station Table RPT00036 Table CMD Basic Security error messages RPT00037 Table SEC AVRB/DVRB and ASGN/DSGN error messages RPT00038 Table APO E-ID-ID-ID-ID-ID-ID-ID-ID-ID-ID-ID-ID-ID- | RPT00016 | Table | APO | E-repetitive parameter-number too large |
| RPT00018 Table APO E-repetitive parameter-number not numeric RPT00019 Table APO E-data entered exceeded field size after editing RPT00020 Table APO E-field data entered greater than 250 characters RPT00021 Table APO E-invalid parameter data entered RPT00023 Table APO E-required parameter omitted-msg. cancelled RPT00024 Table APO E-parameter change for no-change verb RPT00025 Table APO E-parameter change for no-change verb RPT00026 Table APO E-missing EOT error message RPT00026 Table APO E-No OF REPORT line for other displays RPT00027 Table APO E-too many parms entered for the one line RPT00028 Table APO E-too many parms entered for the one line RPT00028 Table APO E-numeric character in numeric field RPT00030 Table APO E-numeric field exceeded 4,200,000,000 RPT00031 Table APO E-DOLLAR FIELD MISSING DECIMAL POINT RPT00032 Table APO E-Check digit error RPT00033 Table APO E-TES/NO parameter not correctly entered RPT00035 Table APO E-TES/NO parameter not messages RPT00036 Table APO E-TPU-id entered as a parameter-not 5 characters RPT00037 Table APO E-TPU-id entered as a parameter-not in Station Table RPT00037 Table APO E-TPU-id entered as a parameter-not in Station Table RPT00037 Table SEC Sign-on/Sign-off processing and error messages RPT00037 Table CMD Basic Security error messages RPT00038 Table APO E-INNE no LONG RPT00039 Table APO E-LONG RPT00030 Table APO E-LONG RPT00030 Table APO E-LONG RPT00031 Table APO E-TUNE no LONG RPT00032 Table APO E-TUNE no LONG RPT00033 Table APO E-TUNE no LONG RPT00034 Table APO E-LONG RPT00035 Table APO E-TUNE no LONG RPT00036 Table SEC Sign-on/Sign-off processing and error messages RPT00037 Table APO E-LONG RPT00038 Table APO E-LONG RPT00039 Table APO E-LONG RPT00040 Table RC 'CHECKPOINT FAILED' error message RPT00043 Table APO E-LONG RPT00043 Table APO E-LONG RPT00043 Table RC 'CHECKPOINT FAILED' error message RPT00043 Table RC RM | RPT00017 | 7 Table | APO | E-verb not defined in Edit table (PMIVERBS) |
| RPT00019 Table APO E-data entered exceeded field size after editing RPT00020 Table APO E-field data entered greater than 250 characters RPT00021 Table APO E-invalid parameter data entered RPT00022 Table APO E-attempted to change parm more than once RPT00024 Table APO E-attempted to change parm more than once RPT00025 Table APO E-missing ECT error message RPT00025 Table APO E-missing ECT error message RPT00026 Table APO E-missing ECT error message RPT00026 Table APO END OF REPORT line for other displays RPT00027 Table APO END OF REPORT line for other displays RPT00027 Table APO E-too many parms entered for the one line RPT00028 Table APO E-morn-numeric character in numeric field RPT00030 Table APO E-non-numeric character in numeric field RPT00031 Table APO E-DOLLAR FIELD MISSING DECIMAL POINT RPT00032 Table APO E-Check digit error RPT00034 Table APO E-TFU-id entered as a parameter-not 5 characters RPT00035 Table APO E-TFU-id entered as a parameter-not in Station Table RPT00036 Table APO E-TFU-id entered as a parameter-not in Station Table RPT00037 Table SEC AVRB/DVRB and ASGN/DSGN error messages RPT00037 Table SEC Sign-on/Sign-off processing and error messages RPT00038 Table APO E-LINE n TOO LONG RPT00041 Table RC CMD Basic Security error messages RPT00037 Table SEC Sign-on/Sign-off processing and error messages RPT00041 Table RC CMD RC RC CMD RC CMD RC RC RC RC CMD RC | RPT00017 | 7 Table | CMD | FGEN command error messages |
| RPT00021 Table APO E-field data entered greater than 250 characters RPT00021 Table APO E-invalid parameter data entered RPT00022 Table APO E-invalid parameter data entered RPT00023 Table APO E-required parameter omitted-msg. cancelled RPT00024 Table APO E-parameter change for no-change verb RPT00025 Table APO E-missing ECT error message RPT00026 Table APO C/D, O-'EMD OF REPORT' line for other displays RPT00026 Table APO END OF REPORT line for statistics displays RPT00027 Table APO END OF REPORT line for statistics displays RPT00028 Table APO E-monsmarms entered for the one line RPT00028 Table APO E-monsmarms entered for the one line RPT00029 Table APO E-non-numeric character in numeric field RPT00031 Table APO E-non-numeric character in numeric field RPT00031 Table APO E-DOLLAR FIELD MISSING DECIMAL POINT RPT00032 Table APO E-Check digit error RPT00033 Table APO E-TFU-id entered as a parameter-not 5 characters RPT00035 Table APO E-TFU-id entered as a parameter-not in Station Table RPT00036 Table CMD Basic Security error messages RPT00037 Table CMD Basic Security error messages RPT00037 Table SEC AVRE/DVRB and ASGN/DSGN error messages RPT00037 Table CMD Basic Security error messages RPT00038 Table APO E-INNE n TOO LONG RPT00040 Table RC CMD Basic Security error messages RPT00037 Table CMD Sasic Security error messages RPT00037 Table APO E-LINE n TOO LONG RPT00041 Table APO E-too many parms entered-not defined RPT00041 Table APO E-too many parms entered-not defined RPT00043 Table CMD TALY command statistics display RPT00043 Table BPC TALY command terminal Qs display RPT00043 Table FEV TALY command terminal Qs display RPT00043 Table RC TALY command terminal Qs display RPT00043 Table RM | RPT00018 | 3 Table | APO | E-repetitive parameter-number not numeric |
| RPT00021 Table APO E-invalid parameter data entered RPT00022 Table APO E-required parameter omitted-msg. cancelled RPT00023 Table APO E-attempted to change parm more than once RPT00025 Table APO E-missing EOT error message RPT00026 Table APO C/D, O-'END OF REPORT' line for other displays RPT00027 Table APO E-too many parms entered for the one line RPT00028 Table APO E-too many parms entered for the one line RPT00028 Table APO E-non-numeric character in numeric field RPT00029 Table APO E-non-numeric character in numeric field RPT00030 Table APO E-numeric field exceeded 4,200,000,000 RPT00031 Table APO E-Check digit error RPT00032 Table APO E-Check digit error RPT00034 Table APO E-TPU-id entered as a parameter-not 5 characters RPT00035 Table APO E-TPU-id entered as a parameter-not in Station Table RPT00036 Table SEC AVRB/DVRB and ASGN/DSGN error messages RPT00037 Table SEC AVRB/DVRB and ASGN/DSGN error messages RPT00038 Table APO E-LINE n TOO LONG RPT00039 Table APO E-LONG RPT00030 Table APO E-LONG RPT00030 Table SEC Sign-on/Sign-off processing and error messages RPT00037 Table SEC Sign-on/Sign-off processing and error messages RPT00038 Table APO E-LONG RPT00040 Table SC 'CHECKPOINT FAILED' error message RPT00041 Table SC 'INVALID SYSTEM CODE SNAP ISSUED,' RPT00043 Table SS 'INVALID SYSTEM CODE SNAP ISSUED,' RPT00043 Table CMD TALY command statistics displays RPT00043 Table FEF TALY command terminal Qs display RPT00043 Table RC TALY command terminal Qs display RPT00043 Table RM TALY command terminal Qs display RPT00043 Table RM TALY command statistics displays RPT00043 Table RM TALY command statistics displays RPT00043 Table RM TALY command resource usage display RPT00043 Table RM TALY command resource usage display RPT00044 Table RM CR CALY COMMAND STATUS | RPT00019 | Table | APO | E-data entered exceeded field size after editing |
| RPT00022 Table APO E-required parameter omitted-msg. cancelled RPT00023 Table APO E-attempted to change param more than once RPT00025 Table APO E-parameter change for no-change verb RPT00026 Table APO C/D, O-'END OF REPORT' line for other displays RPT00026 Table APO END OF REPORT' line for other displays RPT00027 Table APO END OF REPORT line for statistics displays RPT00028 Table APO E-too many parms entered for the one line RPT00028 Table APO IMAP response messages RPT00029 Table APO E-numeric character in numeric field RPT00030 Table APO E-numeric field exceeded 4,200,000,000 RPT00031 Table APO E-Check digit error RPT00032 Table APO E-Check digit error RPT00033 Table APO E-TEFV-id entered as a parameter-not 5 characters RPT00034 Table APO E-TFU-id entered as a parameter-not in Station Table RPT00036 Table APO E-TFU-id entered as a parameter-not in Station Table RPT00036 Table CMD Basic Security error messages RPT00037 Table CMD Basic Security error messages RPT00038 Table APO E-LINE n TOO LONG RPT00039 Table APO E-LINE n TOO LONG RPT00040 Table APO E-LINE n TOO LONG RPT00041 Table APO Table APO E-LINE n TOO LONG RPT00041 Table APO Table APO E-LINE n TOO LONG RPT00043 Table APO TABLY command dispatcher Qs display RPT00043 Table BP TALY command terminal Qs display RPT00043 Table RM TALY command terminal Qs display RPT00043 Table RM TALY command psetatistics displays RPT00043 Table RM TALY command statistics displays RPT00044 Table RM TALY command psetatus displays RPT00043 Table RM TALY command statistics displays RPT00044 Table RM TALY command resource usage display | RPT00020 |) Table | APO | E-field data entered greater than 250 characters |
| RPT00023 Table APO E-attempted to change parm more than once RPT00024 Table APO E-parameter change for no-change verb RPT00025 Table APO E-missing EOT error message RPT00026 Table APO C/D, O-'END OF REPORT' line for other displays RPT00026 Table CMD END OF REPORT' line for other displays RPT00027 Table APO E-too many parms entered for the one line RPT00028 Table APM LMAP response messages RPT00028 Table CMD LMAP response messages RPT00029 Table APO E-non-numeric character in numeric field RPT00030 Table APO E-non-numeric character in numeric field RPT00031 Table APO E-non-numeric character in numeric field RPT00032 Table APO E-DOLLAR FIELD MISSING DECIMAL POINT RPT00031 Table APO E-FES/NO parameter not correctly entered RPT00033 Table APO E-TFU-id entered as a parameter-not in Station Table RPT00034 Table APO E-TFU-id entered as a parameter-not in Station Table RPT00035 Table APO E-TFU-id entered as a parameter-not in Station Table RPT00036 Table CMD Basic Security error messages RPT00037 Table CMD Basic Security error messages RPT00037 Table SEC Sign-on/Sign-off processing and error messages RPT00038 Table APO E-LINE n TOO LONG RPT00040 Table RC CHECKPOINT FAILED' error message RPT00041 Table APO E-too many parms entered-not defined RPT00042 Table SS 'INVALID SYSTEM CODE SNAP ISSUED,' CHECKPOINT FAILED' error message RPT00043 Table CMD Tably command statistics displays RPT00043 Table FEB TALY command dispatcher Qs display RPT00043 Table MCR TALY command departor Qs display RPT00043 Table RM TALY command terminal Qs display RPT00043 Table RM TALY command possibly threads, display RPT00043 Table RM TALY command statistics displays RPT00043 Table RM TALY command statistics displays RPT00043 Table RM TALY command subsystem Q's, active threads, display RPT00044 Table RL Checkpoint file error message | RPT00021 | l Table | APO | E-invalid parameter data entered |
| RPT00024 Table APO E-parameter change for no-change verb RPT00025 Table APO E-missing EOT error message RPT00026 Table APO C/D, O-'END OF REPORT' line for other displays RPT00027 Table APO E-too many parms entered for the one line RPT00028 Table APO E-too many parms entered for the one line RPT00028 Table APO E-too many parms entered for the one line RPT00028 Table APO E-non-numeric character in numeric field RPT00030 Table APO E-non-numeric character in numeric field RPT00031 Table APO E-DOLLAR FIELD MISSING DECIMAL POINT RPT00032 Table APO E-Check digit error RPT00033 Table APO E-YES/NO parameter not correctly entered RPT00034 Table APO E-TPU-id entered as a parameter-not in Station Table RPT00035 Table APO E-TPU-id entered as a parameter-not in Station Table RPT00036 Table CMD Basic Security error messages RPT00037 Table SEC AVRB/DVRB and ASGN/DSGN error messages RPT00037 Table SEC Sign-on/Sign-off processing and error messages RPT00038 Table APO E-LINE n TOO LONG RPT00039 Table APO E-LINE n TOO LONG RPT00040 Table RLC 'CHECKPOINT FAILED' error message RPT00041 Table APO TALY command statistics displays RPT00043 Table FEB TALY command dispatcher Qs display RPT00043 Table FEB TALY command dispatcher Qs display RPT00043 Table FEB TALY command terminal Qs display RPT00043 Table RC TALY command terminal Qs display RPT00043 Table RC TALY command statistics displays RPT00043 Table RC TALY command statistics displays RPT00043 Table RC TALY command terminal Qs display RPT00043 Table RC TALY command terminal Qs display RPT00043 Table RC TALY command statistics displays RPT00043 Table RC TALY command statistics displays RPT00043 Table RC TALY command statistics displays RPT00043 Table RM TALY command subsystem Q's, active threads, display RPT00044 Table RC Checkpoint file error message | RPT00022 | 2 Table | APO | E-required parameter omitted-msg. cancelled |
| RPT00025 Table APO E-missing EOT error message RPT00026 Table APO C/D, O-'END OF REPORT' line for other displays RPT00026 Table APO C/D, O-'END OF REPORT' line for other displays RPT00027 Table APO E-too many parms entered for the one line RPT00028 Table APM LMAP response messages RPT00028 Table APM LMAP response messages RPT00029 Table APO E-non-numeric character in numeric field RPT00030 Table APO E-numeric field exceeded 4,200,000,000 RPT00031 Table APO E-DOLLAR FIELD MISSING DECIMAL POINT RPT00032 Table APO E-YES/NO parameter not correctly entered RPT00033 Table APO E-YES/NO parameter not correctly entered RPT00034 Table APO E-TPU-id entered as a parameter-not in Station Table RPT00035 Table APO E-TPU-id entered as a parameter-not in Station Table RPT00036 Table CMD Basic Security error messages RPT00037 Table SEC AVRE/DVRB and ASGN/DSGN error messages RPT00037 Table SEC Sign-on/Sign-off processing and error messages RPT00038 Table APO E-LINE n TOO LONG RPT00039 Table APO E-LONG RPT00040 Table RC 'CHECKPOINT FAILED' error message RPT00041 Table APO E-too many parms entered-not defined RPT00042 Table SS 'INVALID SYSTEM CODE SNAP ISSUED,' RPT00043 Table CMD TALY command statistics displays RPT00043 Table FEB TALY command terminal Qs display RPT00043 Table FEB TALY command terminal Qs display RPT00043 Table RC TALY command terminal Qs display RPT00043 Table RC TALY command statistics displays RPT00044 Table RC TALY command statistics displays RPT00045 Table RC TALY command statistics displays RPT00046 Table RC Checkpoint file error message | RPT00023 | 3 Table | APO | E-attempted to change parm more than once |
| RPT00026 Table APO C/D, O-'END OF REPORT' line for other displays RPT00026 Table CMD END OF REPORT line for statistics displays RPT00027 Table APO E-too many parms entered for the one line RPT00028 Table APM IMAP response messages RPT00028 Table APM IMAP response messages RPT00029 Table APM E-non-numeric character in numeric field RPT00030 Table APM E-numeric field exceeded 4,200,000,000 RPT00031 Table APM E-DOLLAR FIELD MISSING DECIMAL POINT RPT00032 Table APM E-Check digit error RPT00033 Table APM E-YES/NO parameter not correctly entered RPT00034 Table APM E-TPU-id entered as a parameter-not 5 characters RPT00035 Table APM E-TPU-id entered as a parameter-not in Station Table RPT00036 Table CMM Basic Security error messages RPT00037 Table SEC AVRB/DVRB and ASGN/DSGN error messages RPT00037 Table SEC Sign-on/Sign-off processing and error messages RPT00038 Table APM E-LINE n TOO LONG RPT00040 Table RLC 'CHECKPOINT FAILED' error message RPT00041 Table APM TALLY command statistics displays RPT00043 Table CMM TALLY command dispatcher Qs display RPT00043 Table FEB TALY command terminal Qs display RPT00043 Table RM TALY command terminal Qs display RPT00043 Table RM TALY command statistics displays RPT00044 Table RM TALY command statistics displays RPT00043 Table RM TALY command statistics displays RPT00044 Table RM TALY command statistics displays RPT00043 Table RM TALY command statistics displays RPT00044 Table RM TALY command statistics displays RPT00045 Table RM TALY command statistics displays RPT00046 Table RM TALY command statistics displays RPT00047 Table RM TALY command statistics displays RPT00048 Table RM TALY command subsystem Q's, active threads, display RPT00044 Table RM Checkpoint file error message | RPT00024 | l Table | APO | E-parameter change for no-change verb |
| RPT00026 Table CMD END OF REPORT line for statistics displays RPT00027 Table APO E-too many parms entered for the one line RPT00028 Table CMD LMAP response messages RPT00028 Table CMD LMAP response messages RPT00029 Table APO E-non-numeric character in numeric field RPT00030 Table APO E-numeric field exceeded 4,200,000,000 RPT00031 Table APO E-Check digit error RPT00032 Table APO E-Check digit error RPT00034 Table APO E-TPU-id entered as a parameter-not 5 characters RPT00035 Table APO E-TPU-id entered as a parameter-not in Station Table RPT00036 Table CMD Basic Security error messages RPT00037 Table CMD Basic Security error messages RPT00037 Table SEC AVRB/DVRB and ASGN/DSGN error messages RPT00038 Table APO E-LINE n TOO LONG RPT00039 Table APO E-LINE n TOO LONG RPT00040 Table RLC 'CHECKPOINT FAILED' error message RPT00041 Table APO E-too many parms entered-not defined RPT00042 Table SS 'INVALID SYSTEM CODE SNAP ISSUED,' RPT00043 Table FEB TALY command dispatcher Qs display RPT00043 Table FEB TALY command terminal Qs display RPT00043 Table RC TALY command terminal Qs display RPT00043 Table RC TALY command resource usage display RPT00043 Table RM TALY command resource usage display RPT00043 Table RM TALY command resource usage display RPT00044 Table RM TALY command resource usage display RPT00043 Table RM TALY command resource usage display RPT00044 Table RM TALY command resource usage display RPT00044 Table RM TALY command subsystem Q's, active threads, display RPT00044 Table RM COMMAND STALY COMMAND SUBSYSTEM Q's, active threads, display RPT00044 Table RM COMMAND STALY COMMAND SUBSYSTEM Q's, active threads, display RPT00044 Table RM COMMAND STALY COMMAND SUBSYSTEM Q's, active threads, display RPT00044 Table RM COMMAND SUBSYSTEM Q's, active threads, display | RPT00025 | Table | APO | E-missing EOT error message |
| RPT00027 Table APO E-too many parms entered for the one line RPT00028 Table APM IMAP response messages RPT00029 Table APO E-non-numeric character in numeric field RPT00030 Table APO E-non-numeric field exceeded 4,200,000,000 RPT00031 Table APO E-DOLLAR FIELD MISSING DECIMAL POINT RPT00032 Table APO E-Check digit error RPT00033 Table APO E-TPU-id entered as a parameter-not 5 characters RPT00034 Table APO E-TPU-id entered as a parameter-not in Station Table RPT00035 Table APO E-TPU-id entered as a parameter-not in Station Table RPT00036 Table CMD Basic Security error messages RPT00037 Table SEC AVRB/DVRB and ASGN/DSGN error messages RPT00037 Table SEC Sign-on/Sign-off processing and error messages RPT00038 Table APO E-LINE n TOO LONG RPT00039 Table APO E-Loo many parms entered-not defined RPT00040 Table RLC 'CHECKPOINT FAILED' error message RPT00041 Table APO (unused) RPT00043 Table CMD TALY command statistics displays RPT00043 Table FEB TALY command terminal Qs display RPT00043 Table FEB TALY command terminal Qs display RPT00043 Table RC TALY command terminal Qs display RPT00043 Table RM TALY command statistics displays RPT00043 Table RM TALY command statistics displays RPT00043 Table RM TALY command resource usage display RPT00043 Table RM TALY command resource usage display RPT00044 Table RM TALY command statistics displays RPT00043 Table RM TALY command resource usage display RPT00044 Table RM TALY command statistics displays RPT00044 Table RM TALY command resource usage display RPT00044 Table RM TALY command resource usage display RPT00044 Table RM TALY command subsystem Q's, active threads, display RPT00044 Table RC Checkpoint file error message | RPT00026 | Table | APO | C/D, O-'END OF REPORT' line for other displays |
| RPT00028 Table APM IMAP response messages RPT00029 Table APO E-non-numeric character in numeric field RPT00030 Table APO E-non-numeric character in numeric field RPT00031 Table APO E-numeric field exceeded 4,200,000,000 RPT00031 Table APO E-DOLLAR FIELD MISSING DECIMAL POINT RPT00032 Table APO E-Check digit error RPT00033 Table APO E-YES/NO parameter not correctly entered RPT00034 Table APO E-TPU-id entered as a parameter-not in Station Table RPT00035 Table APO E-TPU-id entered as a parameter-not in Station Table RPT00036 Table CMD Basic Security error messages RPT00037 Table SEC AVRB/DVRB and ASGN/DSGN error messages RPT00037 Table SEC Sign-on/Sign-off processing and error messages RPT00038 Table APO E-LINE n TOO LONG RPT00039 Table APO E-too many parms entered-not defined RPT00040 Table RLC 'CHECKPOINT FAILED' error message RPT00041 Table APO (unused) RPT00042 Table SS 'INVALID SYSTEM CODE SNAP ISSUED,' RPT00043 Table CMD TALY command statistics displays RPT00043 Table BSP TALY command dispatcher Qs display RPT00043 Table FEB TALY command terminal Qs display RPT00043 Table MCR TALY command terminal Qs display RPT00043 Table RMC TALY command statistics displays RPT00043 Table RM TALY command terminal Qs display RPT00043 Table RM TALY command statistics displays RPT00043 Table RM TALY command resource usage display RPT00043 Table RM TALY command resource usage display RPT00043 Table RM TALY command resource usage display RPT00044 Table RM TALY command subsystem Q's, active threads, display RPT00044 Table RM Checkpoint file error message | RPT00026 | Table | CMD | END OF REPORT line for statistics displays |
| RPT00028 Table CMD IMAP response messages RPT00029 Table APO E-non-numeric character in numeric field RPT00030 Table APO E-numeric field exceeded 4,200,000,000 RPT00031 Table APO E-DOLLAR FIELD MISSING DECIMAL POINT RPT00032 Table APO E-Check digit error RPT00033 Table APO E-YES/NO parameter not correctly entered RPT00034 Table APO E-TPU-id entered as a parameter-not 5 characters RPT00035 Table APO E-TPU-id entered as a parameter-not in Station Table RPT00036 Table CMD Basic Security error messages RPT00037 Table SEC AVRB/DVRB and ASGN/DSGN error messages RPT00037 Table SEC Sign-on/Sign-off processing and error messages RPT00038 Table APO E-LINE n TOO LONG RPT00039 Table APO E-Loo many parms entered-not defined RPT00040 Table RLC 'CHECKPOINT FAILED' error message RPT00041 Table APO (unused) RPT00042 Table SS 'INVALID SYSTEM CODE SNAP ISSUED,' RPT00043 Table CMD TALY command dispatcher Qs display RPT00043 Table FEB TALY command derminal Qs display RPT00043 Table MCR TALY command terminal Qs display RPT00043 Table MCR TALY command terminal Qs display RPT00043 Table RM TALY command statistics displays RPT00043 Table RM TALY command statistics displays RPT00043 Table RM TALY command resource usage display RPT00044 Table RM TALY command resource usage display RPT00044 Table RM TALY command subsystem Q's, active threads, display RPT00044 Table RM Checkpoint file error message | RPT00027 | 7 Table | APO | E-too many parms entered for the one line |
| RPT00029 Table APO E-non-numeric character in numeric field RPT00030 Table APO E-numeric field exceeded 4,200,000,000 RPT00031 Table APO E-DOLLAR FIELD MISSING DECIMAL POINT RPT00032 Table APO E-Check digit error RPT00033 Table APO E-YES/NO parameter not correctly entered RPT00034 Table APO E-TPU-id entered as a parameter-not 5 characters RPT00035 Table APO E-TPU-id entered as a parameter-not in Station Table RPT00036 Table CMD Basic Security error messages RPT00037 Table SEC AVRB/DVRB and ASGN/DSGN error messages RPT00037 Table SEC Sign-on/Sign-off processing and error messages RPT00038 Table APO E-LINE n TOO LONG RPT00039 Table APO E-too many parms entered-not defined RPT00040 Table RLC 'CHECKPOINT FAILED' error message RPT00041 Table APO (unused) RPT00042 Table SS 'INVALID SYSTEM CODE SNAP ISSUED,' RPT00043 Table CMD TALY command statistics displays RPT00043 Table FEB TALY command dispatcher Qs display RPT00043 Table FEB TALY command terminal Qs display RPT00043 Table PST TALY command Q status displays RPT00043 Table PST TALY command Q status displays RPT00043 Table PST TALY command statistics displays RPT00043 Table RMC TALY command possibly status displays RPT00043 Table RMC TALY command statistics displays RPT00044 Table RMC TALY command statistics displays RPT00045 Table RMC TALY command statistics displays RPT00046 Table RMC TALY command statistics displays RPT00047 Table RMC TALY command statistics displays RPT00048 Table RMC TALY command statistics displays RPT00049 Table RMC TALY command subsystem Q's, active threads, display RPT00044 Table RMC Checkpoint file error message | RPT00028 | 3 Table | APM | LMAP response messages |
| RPT00030 Table APO E-numeric field exceeded 4,200,000,000 RPT00031 Table APO E-DOLLAR FIELD MISSING DECIMAL POINT RPT00032 Table APO E-Check digit error RPT00033 Table APO E-YES/NO parameter not correctly entered RPT00034 Table APO E-TPU-id entered as a parameter-not 5 characters RPT00035 Table APO E-TPU-id entered as a parameter-not in Station Table RPT00036 Table CMD Basic Security error messages RPT00036 Table SEC AVRB/DVRB and ASGN/DSGN error messages RPT00037 Table CMD Basic Security error messages RPT00037 Table SEC Sign-on/Sign-off processing and error messages RPT00038 Table APO E-LINE n TOO LONG RPT00039 Table APO E-too many parms entered-not defined RPT00040 Table RLC 'CHECKPOINT FAILED' error message RPT00041 Table APO (unused) RPT00042 Table SS 'INVALID SYSTEM CODE SNAP ISSUED,' RPT00043 Table CMD TALY command statistics displays RPT00043 Table BP TALY command terminal Qs display RPT00043 Table FEB TALY command terminal Qs display RPT00043 Table FEB TALY command terminal Qs display RPT00043 Table RMC TALY command Q status displays RPT00043 Table RMC TALY command Persource usage display RPT00043 Table RM TALY command resource usage display RPT00044 Table RM TALY command subsystem Q's, active threads, display RPT00044 Table RM TALY command subsystem Q's, active threads, display RPT00044 Table RM TALY command subsystem Q's, active threads, display | RPT00028 | 3 Table | CMD | LMAP response messages |
| RPT00031 Table APO E-DOLLAR FIELD MISSING DECIMAL POINT RPT00032 Table APO E-Check digit error RPT00033 Table APO E-YES/NO parameter not correctly entered RPT00034 Table APO E-TPU-id entered as a parameter-not 5 characters RPT00035 Table APO E-TPU-id entered as a parameter-not in Station Table RPT00036 Table CMD Basic Security error messages RPT00036 Table SEC AVRB/DVRB and ASGN/DSGN error messages RPT00037 Table CMD Basic Security error messages RPT00037 Table SEC Sign-on/Sign-off processing and error messages RPT00038 Table APO E-LINE n TOO LONG RPT00039 Table APO E-too many parms entered-not defined RPT00040 Table RLC 'CHECKPOINT FAILED' error message RPT00041 Table APO (unused) RPT00042 Table SS 'INVALID SYSTEM CODE SNAP ISSUED,' RPT00043 Table CMD TALY command statistics displays RPT00043 Table FEB TALY command dispatcher Qs display RPT00043 Table FEB TALY command terminal Qs display RPT00043 Table FEB TALY command terminal Qs display RPT00043 Table RM TALY command statistics displays RPT00043 Table RM TALY command statistics displays RPT00043 Table RM TALY command resource usage display RPT00043 Table RM TALY command statistics displays RPT00044 Table RM TALY command subsystem Q's, active threads, display RPT00044 Table RC Checkpoint file error message | RPT00029 | Table | APO | E-non-numeric character in numeric field |
| RPT00032 Table APO E-Check digit error RPT00033 Table APO E-YES/NO parameter not correctly entered RPT00034 Table APO E-TPU-id entered as a parameter-not 5 characters RPT00035 Table APO E-TPU-id entered as a parameter-not in Station Table RPT00036 Table CMD Basic Security error messages RPT00037 Table CMD Basic Security error messages RPT00037 Table SEC AVRB/DVRB and ASGN/DSGN error messages RPT00037 Table SEC Sign-on/Sign-off processing and error messages RPT00038 Table APO E-LINE n TOO LONG RPT00039 Table APO E-too many parms entered-not defined RPT00040 Table RLC 'CHECKPOINT FAILED' error message RPT00041 Table APO (unused) RPT00042 Table SS 'INVALID SYSTEM CODE SNAP ISSUED,' RPT00043 Table CMD TALY command statistics displays RPT00043 Table DSP TALY command dispatcher Qs display RPT00043 Table FEB TALY command terminal Qs display RPT00043 Table FEV TALY command terminal Qs display RPT00043 Table RMC TALY command statistics displays RPT00043 Table RFEV TALY command statistics displays RPT00044 Table RMC TALY command resource usage display RPT00044 Table RMC TALY command resource usage display RPT00044 Table RMC TALY command subsystem Q's, active threads, display RPT00044 Table RLC checkpoint file error message | RPT00030 |) Table | APO | E-numeric field exceeded 4,200,000,000 |
| RPT00033 Table APO E-YES/NO parameter not correctly entered RPT00034 Table APO E-TPU-id entered as a parameter-not 5 characters RPT00035 Table APO E-TPU-id entered as a parameter-not in Station Table RPT00036 Table CMD Basic Security error messages RPT00036 Table SEC AVRB/DVRB and ASGN/DSGN error messages RPT00037 Table CMD Basic Security error messages RPT00037 Table SEC Sign-on/Sign-off processing and error messages RPT00038 Table APO E-LINE n TOO LONG RPT00039 Table APO E-too many parms entered-not defined RPT00040 Table RLC 'CHECKPOINT FAILED' error message RPT00041 Table APO (unused) RPT00042 Table SS 'INVALID SYSTEM CODE SNAP ISSUED,' RPT00043 Table CMD TALY command statistics displays RPT00043 Table FEB TALY command dispatcher Qs display RPT00043 Table FEB TALY command terminal Qs display RPT00043 Table FEV TALY command terminal Qs display RPT00043 Table RCR TALY command Statistics displays RPT00043 Table RCR TALY command Statistics displays RPT00043 Table RCR TALY command Terminal Qs display RPT00043 Table RCR TALY command Statistics displays RPT00043 Table RCR TALY command resource usage display RPT00043 Table RM TALY command resource usage display RPT00044 Table RCR Checkpoint file error message | RPT00031 | l Table | APO | E-DOLLAR FIELD MISSING DECIMAL POINT |
| RPT00034 Table APO E-TPU-id entered as a parameter-not 5 characters RPT00035 Table APO E-TPU-id entered as a parameter-not in Station Table RPT00036 Table CMD Basic Security error messages RPT00036 Table SEC AVRB/DVRB and ASGN/DSGN error messages RPT00037 Table CMD Basic Security error messages RPT00037 Table SEC Sign-on/Sign-off processing and error messages RPT00038 Table APO E-LINE n TOO LONG RPT00039 Table APO E-too many parms entered-not defined RPT00040 Table RLC 'CHECKPOINT FAILED' error message RPT00041 Table APO (unused) RPT00042 Table SS 'INVALID SYSTEM CODE SNAP ISSUED,' RPT00043 Table CMD TALY command statistics displays RPT00043 Table BP TALY command dispatcher Qs display RPT00043 Table FEB TALY command terminal Qs display RPT00043 Table FEV TALY command terminal Qs display RPT00043 Table RCR TALY command Q status displays RPT00043 Table RCR TALY command Statistics displays RPT00043 Table RCR TALY command Statistics displays RPT00043 Table RCR TALY command Pessage RPT00043 Table RCR TALY command Statistics displays RPT00043 Table RCR TALY command resource usage display RPT00043 Table RCR TALY command resource usage display RPT00044 Table RCR Checkpoint file error message | RPT00032 | 2 Table | APO | E-Check digit error |
| RPT00035 Table APO E-TPU-id entered as a parameter-not in Station Table RPT00036 Table CMD Basic Security error messages RPT00036 Table SEC AVRB/DVRB and ASGN/DSGN error messages RPT00037 Table CMD Basic Security error messages RPT00037 Table SEC Sign-on/Sign-off processing and error messages RPT00038 Table APO E-LINE n TOO LONG RPT00039 Table APO E-too many parms entered-not defined RPT00040 Table RLC 'CHECKPOINT FAILED' error message RPT00041 Table APO (unused) RPT00042 Table SS 'INVALID SYSTEM CODE SNAP ISSUED,' RPT00043 Table CMD TALY command statistics displays RPT00043 Table DSP TALY command dispatcher Qs display RPT00043 Table FEB TALY command terminal Qs display RPT00043 Table FEV TALY command terminal Qs display RPT00043 Table FEV TALY command terminal Qs display RPT00043 Table FST TALY command terminal Qs displays RPT00043 Table RM TALY command statistics displays RPT00043 Table RM TALY command resource usage display RPT00043 Table RM TALY command resource usage display RPT00043 Table RM TALY command subsystem Q's, active threads, display RPT00044 Table RM TALY command subsystem Q's, active threads, display RPT00044 Table RLC checkpoint file error message | RPT00033 | 3 Table | APO | E-YES/NO parameter not correctly entered |
| RPT00036 Table CMD Basic Security error messages RPT00036 Table SEC AVRB/DVRB and ASGN/DSGN error messages RPT00037 Table CMD Basic Security error messages RPT00037 Table SEC Sign-on/Sign-off processing and error messages RPT00038 Table APO E-LINE n TOO LONG RPT00039 Table APO E-too many parms entered-not defined RPT00040 Table RLC 'CHECKPOINT FAILED' error message RPT00041 Table APO (unused) RPT00042 Table SS 'INVALID SYSTEM CODE SNAP ISSUED,' RPT00043 Table CMD TALY command statistics displays RPT00043 Table BSP TALY command dispatcher Qs display RPT00043 Table FEB TALY command terminal Qs display RPT00043 Table FEV TALY command terminal Qs display RPT00043 Table FEV TALY command terminal Qs display RPT00043 Table BCR TALY command Q status displays RPT00043 Table RM TALY command Statistics displays RPT00043 Table RM TALY command resource usage display RPT00043 Table RM TALY command resource usage display RPT00043 Table RM TALY command subsystem Q's, active threads, display RPT00043 Table RM TALY command subsystem Q's, active threads, display RPT00044 Table RLC checkpoint file error message | RPT00034 | l Table | APO | E-TPU-id entered as a parameter-not 5 characters |
| RPT00036 Table SEC AVRB/DVRB and ASGN/DSGN error messages RPT00037 Table CMD Basic Security error messages RPT00037 Table SEC Sign-on/Sign-off processing and error messages RPT00038 Table APO E-LINE n TOO LONG RPT00039 Table APO E-too many parms entered-not defined RPT00040 Table RLC 'CHECKPOINT FAILED' error message RPT00041 Table APO (unused) RPT00042 Table SS 'INVALID SYSTEM CODE SNAP ISSUED,' RPT00043 Table CMD TALY command statistics displays RPT00043 Table DSP TALY command dispatcher Qs display RPT00043 Table FEB TALY command terminal Qs display RPT00043 Table FEV TALY command terminal Qs display RPT00043 Table MCR TALY command Q status displays RPT00043 Table PST TALY command Statistics displays RPT00043 Table RM TALY command resource usage display RPT00043 Table RM TALY command resource usage display RPT00043 Table RM TALY command subsystem Q's, active threads, display RPT00044 Table RLC checkpoint file error message | RPT00035 | Table | APO | E-TPU-id entered as a parameter-not in Station Table |
| RPT00037 Table CMD Basic Security error messages RPT00037 Table SEC Sign-on/Sign-off processing and error messages RPT00038 Table APO E-LINE n TOO LONG RPT00039 Table APO E-too many parms entered-not defined RPT00040 Table RLC 'CHECKPOINT FAILED' error message RPT00041 Table APO (unused) RPT00042 Table SS 'INVALID SYSTEM CODE SNAP ISSUED,' RPT00043 Table CMD TALY command statistics displays RPT00043 Table DSP TALY command dispatcher Qs display RPT00043 Table FEB TALY command terminal Qs display RPT00043 Table FEV TALY command terminal Qs display RPT00043 Table FEV TALY command terminal Qs display RPT00043 Table PST TALY command Q status displays RPT00043 Table RM TALY command statistics displays RPT00043 Table RM TALY command resource usage display RPT00043 Table RM TALY command resource usage display RPT00044 Table RC checkpoint file error message | RPT00036 | Table | CMD | Basic Security error messages |
| RPT00037 Table SEC Sign-on/Sign-off processing and error messages RPT00038 Table APO E-LINE n TOO LONG RPT00039 Table APO E-too many parms entered-not defined RPT00040 Table RLC 'CHECKPOINT FAILED' error message RPT00041 Table APO (unused) RPT00042 Table SS 'INVALID SYSTEM CODE SNAP ISSUED,' RPT00043 Table CMD TALY command statistics displays RPT00043 Table DSP TALY command dispatcher Qs display RPT00043 Table FEB TALY command terminal Qs display RPT00043 Table FEV TALY command terminal Qs display RPT00043 Table MCR TALY command Q status displays RPT00043 Table PST TALY command Statistics displays RPT00043 Table RM TALY command resource usage display RPT00043 Table RM TALY command resource usage display RPT00043 Table RM TALY command subsystem Q's, active threads, display RPT00044 Table RLC checkpoint file error message | RPT00036 | Table | SEC | AVRB/DVRB and ASGN/DSGN error messages |
| RPT00038 Table APO E-LINE n TOO LONG RPT00039 Table APO E-too many parms entered-not defined RPT00040 Table RLC 'CHECKPOINT FAILED' error message RPT00041 Table APO (unused) RPT00042 Table SS 'INVALID SYSTEM CODE SNAP ISSUED,' RPT00043 Table CMD TALY command statistics displays RPT00043 Table DSP TALY command dispatcher Qs display RPT00043 Table FEB TALY command terminal Qs display RPT00043 Table FEV TALY command terminal Qs display RPT00043 Table MCR TALY command Q status displays RPT00043 Table PST TALY command statistics displays RPT00043 Table RM TALY command resource usage display RPT00043 Table RM TALY command subsystem Q's, active threads, display RPT00044 Table RLC checkpoint file error message | RPT00037 | 7 Table | CMD | Basic Security error messages |
| RPT00039 Table APO E-too many parms entered-not defined RPT00040 Table RLC 'CHECKPOINT FAILED' error message RPT00041 Table APO (unused) RPT00042 Table SS 'INVALID SYSTEM CODE SNAP ISSUED,' RPT00043 Table CMD TALY command statistics displays RPT00043 Table DSP TALY command dispatcher Qs display RPT00043 Table FEB TALY command terminal Qs display RPT00043 Table FEV TALY command terminal Qs display RPT00043 Table MCR TALY command Q status displays RPT00043 Table PST TALY command statistics displays RPT00043 Table RM TALY command resource usage display RPT00043 Table RM TALY command subsystem Q's, active threads, display RPT00044 Table RLC checkpoint file error message | RPT00037 | 7 Table | SEC | Sign-on/Sign-off processing and error messages |
| RPT00040 Table RLC 'CHECKPOINT FAILED' error message RPT00041 Table APO (unused) RPT00042 Table SS 'INVALID SYSTEM CODE SNAP ISSUED,' RPT00043 Table CMD TALY command statistics displays RPT00043 Table DSP TALY command dispatcher Qs display RPT00043 Table FEB TALY command terminal Qs display RPT00043 Table FEV TALY command terminal Qs display RPT00043 Table MCR TALY command terminal Qs display RPT00043 Table MCR TALY command Q status displays RPT00043 Table RM TALY command statistics displays RPT00043 Table SS TALY command resource usage display RPT00044 Table RLC checkpoint file error message | RPT00038 | 3 Table | APO | E-LINE n TOO LONG |
| RPT00041 Table APO (unused) RPT00042 Table SS 'INVALID SYSTEM CODE SNAP ISSUED,' RPT00043 Table CMD TALY command statistics displays RPT00043 Table DSP TALY command dispatcher Qs display RPT00043 Table FEB TALY command terminal Qs display RPT00043 Table FEV TALY command terminal Qs display RPT00043 Table MCR TALY command Q status displays RPT00043 Table PST TALY command statistics displays RPT00043 Table RM TALY command resource usage display RPT00043 Table SS TALY command subsystem Q's, active threads, display RPT00044 Table RLC checkpoint file error message | RPT00039 | Table | APO | E-too many parms entered-not defined |
| RPT00042 Table SS 'INVALID SYSTEM CODE SNAP ISSUED,' RPT00043 Table CMD TALY command statistics displays RPT00043 Table DSP TALY command dispatcher Qs display RPT00043 Table FEB TALY command terminal Qs display RPT00043 Table FEV TALY command terminal Qs display RPT00043 Table MCR TALY command Q status displays RPT00043 Table PST TALY command statistics displays RPT00043 Table RM TALY command resource usage display RPT00043 Table SS TALY command subsystem Q's, active threads, display RPT00044 Table RLC checkpoint file error message | RPT00040 |) Table | RLC | 'CHECKPOINT FAILED' error message |
| RPT00043 Table CMD TALY command statistics displays RPT00043 Table DSP TALY command dispatcher Qs display RPT00043 Table FEB TALY command terminal Qs display RPT00043 Table FEV TALY command terminal Qs display RPT00043 Table MCR TALY command Q status displays RPT00043 Table PST TALY command statistics displays RPT00043 Table RM TALY command resource usage display RPT00043 Table SS TALY command subsystem Q's, active threads, display RPT00044 Table RLC checkpoint file error message | RPT00041 | l Table | APO | (unused) |
| RPT00043 Table CMD TALY command statistics displays RPT00043 Table DSP TALY command dispatcher Qs display RPT00043 Table FEB TALY command terminal Qs display RPT00043 Table FEV TALY command terminal Qs display RPT00043 Table MCR TALY command Q status displays RPT00043 Table PST TALY command statistics displays RPT00043 Table RM TALY command resource usage display RPT00043 Table SS TALY command subsystem Q's, active threads, display RPT00044 Table RLC checkpoint file error message | RPT00042 | 2 Table | SS | 'INVALID SYSTEM CODE SNAP ISSUED,' |
| RPT00043 Table FEB TALY command terminal Qs display RPT00043 Table FEV TALY command terminal Qs display RPT00043 Table MCR TALY command Q status displays RPT00043 Table PST TALY command statistics displays RPT00043 Table RM TALY command resource usage display RPT00043 Table SS TALY command subsystem Q's, active threads, display RPT00044 Table RLC checkpoint file error message | RPT00043 | 3 Table | CMD | |
| RPT00043 Table FEV TALY command terminal Qs display RPT00043 Table MCR TALY command Q status displays RPT00043 Table PST TALY command statistics displays RPT00043 Table RM TALY command resource usage display RPT00043 Table SS TALY command subsystem Q's, active threads, display RPT00044 Table RLC checkpoint file error message | RPT00043 | 3 Table | DSP | TALY command dispatcher Qs display |
| RPT00043 Table MCR TALY command Q status displays RPT00043 Table PST TALY command statistics displays RPT00043 Table RM TALY command resource usage display RPT00043 Table SS TALY command subsystem Q's, active threads, display RPT00044 Table RLC checkpoint file error message | RPT00043 | 3 Table | FEB | TALY command terminal Qs display |
| RPT00043 Table PST TALY command statistics displays RPT00043 Table RM TALY command resource usage display RPT00043 Table SS TALY command subsystem Q's, active threads, display RPT00044 Table RLC checkpoint file error message | RPT00043 | 3 Table | FEV | TALY command terminal Qs display |
| RPT00043 Table RM TALY command resource usage display RPT00043 Table SS TALY command subsystem Q's, active threads, display RPT00044 Table RLC checkpoint file error message | RPT00043 | 3 Table | MCR | TALY command Q status displays |
| RPT00043 Table SS TALY command subsystem Q's, active threads, display RPT00044 Table RLC checkpoint file error message | RPT00043 | 3 Table | PST | |
| RPT00044 Table RLC checkpoint file error message | _ RPT00043 | 3 Table | RM | TALY command resource usage display |
| | RPT00043 | 3 Table | SS | TALY command subsystem Q's, active threads, display |
| RPT00045 Table CMD STAT/COMM/VTST/FILE status displays | RPT00044 | l Table | RLC | checkpoint file error message |
| | RPT00045 | Table | CMD | STAT/COMM/VTST/FILE status displays |

| | NAME | TYPE | CODE | DESCRIPTION |
|---|----------------------|----------------|------------|--|
| | RPT00045 | Table | FEB | STAT command display |
| | RPT00045 | Table | FEV | VTST command display |
| | RPT00045 | Table | FH | FILE command status display |
| | RPT00045 | Table | MRS | COMM command status display |
| | RPT00046 | Table | CMD | FHST command error messages |
| | RPT00046 | Table | FH | FHST command error messages |
| | RPT00046 | Table | PST | FHST command error messages |
| | RPT00047 | Table | CMD | FHST command displays-summary and detail |
| | RPT00047 | Table | FH | FHST command displays-summary and 3 details |
| | RPT00047 | Table | PST | FHST-displays-summary and details |
| | RPT00048 | Table | APO | E-editing routine is missing |
| | RPT00049 | Table | CMD | SECU command messages |
| | RPT00049 | Table | SEC | ESS error and sign-on messages |
| | RPT00050 | Table | APO | O-Output utility error messages |
| | RPT99999 | Table | APO | dummy (PMISTOP) end of reports indicator |
| | RQEDSECT | Dsect | APC | Page Facility-Response Q Element area (obsolete) |
| | RSTACK | Macro(I) | FEV | define/manipulate a stack of register contents |
| | RTNLINK | Macro | APC | provide standard program return, free save area |
| | SAMCB | Dsect | PST | SAM control block areas |
| | SAME15 | Utility | PST | SAM sort exit |
| | SAMREPT | Utility | PST | SAM statistics report processing |
| | SAMRPTIO | Utility | PST | SAM report I/O processing |
| | SAMSECT | Csect | PST | SAM-allocate/free/update thread buckets |
| | SBA | Macro(I) | DE | generate 3270 SBA command (and address) |
| , | SBTSKDLI | Csect | DBM | DL/I-processing subtask |
| | SCAFACT | Macro(I) | APM | FIELD-set scaling factor-numeric fields |
| | SCNLIDS | Dsect | SS | Subsystem Controller save area |
| | SCTLISTC | Dsect | MCR | SYCTTBL macro Q area description |
| | SCTLISTC | Dsect | SS | SYCTTBL macro area description |
| | SECFILE | Utility | SEC | ESS preformat/initialize/enlarge security file |
| | SECLOCK | Macro(I) | SEC | ESS security locking |
| | SECTB | Macro(I) | SEC | generate DSECT of security table (GENSEC/SECVERBS) |
| | SECTEST | Macro | SEC | ESS-test user authority for a logical function |
| | SECUEXIT | Csect | SEC | ESS - sample user exit - LOGOFF id, signoff cleanup |
| | SECUPRNT | Utility | SEC | ESS - Security file print program |
| | SECUPTRS | Utility | SEC | ESS - initialize/display user account record chains |
| | SECURE00 | Csect | SEC | general Security commands processing router |
| | SECURE01 | Csect | SEC | Verb Security processing |
| | SECURE02 | Csect | SEC | Station/Operator sign-on processing |
| | SECVERBS | Macro | SEC | define verbs for security checking in Station Table |
| | SEGGEN | Macro(I) | APM | SEGMENT-generate internal segment area |
| | SEGMENT | Macro | APM | define a map segment-group of fields |
| | SEGSYM | Macro(I) | APM | SEGMENT-generate symbolic segment area |
| | SENDBACK SENDBACK | Csect Csect | CMD FEB | SNBK command-terminal echo msg. subsystem SNBK terminal test echo message processing |
| | SENDMAP | Macro(I) | APM | symbolic map processing-end of map, map group |
| | SENDSEG | Macro(I) | APM | symbolic map processing-end of map, map group symbolic map processing-end of segment |
| | SETENV | Table | FEB | global set symbols for ENVIRON globals |
| | SETGLOBE | Table | ITU | set system execution globals for INTGLOBE |
| | SETOVLY | Macro(I) | SS | issues IJKMAC02 (set current OVLY # in Dispatcher) |
| | SF | Macro(I) | DE | generate 3270 Start Field command (attribute) |
| | SFCOREDS | Dsect | APF | Store/Fetch (core) string header area |
| | | | | , ,, |

| _ | NAME | TYPE | CODE | DESCRIPTION |
|---|----------|----------|------|---|
| | SFDMPRST | Utility | APF | Store/Fetch dump/restore/print utility |
| | SFTABLE | Dsect | APF | S/F data sets table area description |
| | SIM3270 | Csect | FEB | print simulated 3270 message data |
| | SIM3270 | Csect | ITU | print simulated 3270 message data |
| | SIMCRTA | Utility | ITU | create test mode input messages |
| | SIMTTY | Csect | FEB | simulated TTY (NCIC) leased line handler |
| | SMACCEPT | Utility | ITU | ASMF-process ACCEPT commands (MODREL) |
| | SMAPPLY | Utility | ITU | ASMF-process APPLY commands (MODREL) |
| | SMCOPY | Utility | ITU | ASMF-member copy processing to SM libraries (MODREL) |
| | SMDELET | Utility | ITU | ASMF-process DELETE commands (MODREL) |
| | SMLEVEL | Macro | ITU | ASMF-generate SMS, XMS |
| | SMMAIN | Utility | ITU | ASMF-read and check control card/parm syntax (MODREL) |
| | SMPROF | Macro | ITU | ASMF-generate system PROFILE for SM application |
| | SMREJECT | Utility | ITU | ASMF-process REJECT commands (MODREL) |
| | SMS | Table | ITU | ASMF-defines latest applied SM level |
| | SMSTAT | Utility | ITU | ASMF-update applied SMS/XMS status tables (MODREL) |
| | SMSTOW | Utility | ITU | ASMF-SM processing-member updates (MODREL) |
| | SNAPIT | Macro(I) | RLC | LOGPROC-translate/print buffer area |
| | SNAPPRMS | Table(I) | SNP | snap areas, EQUates for Snap execution |
| | SNAPRTN | Csect | CMD | SNAP/ABND dump requests processing |
| | SNAPRTN | Csect | SNP | SNAP/ABND commands processing (GPSS) |
| | SORTGEN | Macro(I) | FEB | generate sorted index-BTERM/BTVERB (PMISTOP) |
| | SORTGEN | Macro(I) | FEV | generate sorted index-LCOMP/BTVERB (PMISTOP) |
| | SORTGEN | Macro(I) | SS | generate sorted SCT indices (GENINDEX) |
| | SORTTBL | Macro(I) | FEB | sort terminal/verb indices (PMISTOP) |
| | SORTTBL | Macro(I) | FEV | sort terminal/verb indices (PMISTOP) |
| | SORTTBL | Macro(I) | MRS | sort region Subsystem Codes (GENRDT) |
| | SORTTBL | Macro(I) | SS | sort subsystem codes (SORTGEN) |
| | SPALIST | Macro | SS | define system parameter area (SPA/SPAEXT) or DSECT |
| | SPALP | Table | LP | sample LPSPA link pack area table |
| | SPIEEXIT | Csect | SNP | ESPIE exit routine to trap program checks |
| | SPIESNAP | Csect | SNP | produce Snap 126 (indicative or full) |
| | SPINOFF | Csect | SNP | spin off snap data sets processing |
| | SR1SCT | Table | MRS | Intercomm SYCTTBLs for satellite region 1 |
| | SR1SPA | Table | MRS | sample INTSPA for satellite region 1 |
| | SR2SCT | Table | MRS | Intercomm SYCTTBLs for satellite region 2 |
| | SR2SPA | Table | MRS | sample INTSPA for satellite region 2 |
| | SRCPARMS | Dsect | APO | binary search parms area (PMIEXTRM) |
| | SRCPARMS | Dsect | FEV | binary search parms area (VTLUSCAN) |
| | SSBITS | Macro(I) | SS | generate STRT/STOP function bits table (SPALIST) |
| | SSCONV | Macro | APC | subsystem codes conversion processing |
| | SSCONV | Macro(I) | SS | Subsystem codes conversion processing |
| | SSMACRO | Macro(I) | SS | generate STRT/STOP processing request macros |
| | SSPOLL | Csect | RM | suspend terminal input polling-cushion released |
| | SSRPT | Csect | STC | Closedown subsystem processing stats report |
| | SSSTART | Macro | APC | start a STRT/STOP function |
| | SSSTART | Macro | PST | start a STRT/STOP function (system or user) |
| | SSSTOP | Macro | APC | stop a STRT/STOP function |
| / | SSSTOP | Macro | PST | stop a STRT/STOP function (system or user) |
| | SSTEST | Macro | APC | test status of a STRT/STOP function |
| | SSTEST | Macro | PST | test status of a STRT/STOP function |
| | STADEV | Macro(I) | APM | get terminal station/device addresses |

| NAME | TYPE | CODE | DESCRIPTION |
|----------|----------|------|--|
| STADEV | Macro(I) | APO | extract station/device addresses for terminal |
| STAEEXIT | Csect | SNP | ESTAE exit routine processing-flush log, etc. |
| STAERTRY | Csect | SNP | recoverable abends retry processing |
| STAETASK | Csect | SNP | ESTAE initialization, exit for subtasks |
| STALIST | Macro | APC | generate STATION macro area DSECT |
| STARTDLI | Csect | DBM | DL/I-interface start-up initialization |
| STARTDLI | Csect | STC | DL/I Data Base start-up initialization |
| STARTUP3 | Csect | STC | Intercomm start-up and system initialization |
| STATION | Macro | APM | define terminal for Back End processing |
| STATION | Macro | APO | define terminal for Back End processing |
| STATION | Macro | SEC | Basic Security parms for terminals |
| STORAGE | Macro | APC | request storage area (pools/GETMAIN) |
| STORAGE | Macro | RM | request storage area (pools/GETMAIN) |
| STORFREE | Macro | APC | free storage area (pools/FREEMAIN) |
| STORFREE | Macro | RM | free storage area (pools/FREEMAIN) |
| STOSTART | Csect | APF | Store/Fetch data sets initialization-start-up |
| STOSTART | Csect | STC | Store/Fetch data sets initialization |
| STRBICOM | Csect | PST | interface to INTSTROB-get SS code, thread # |
| STRTSTOP | Csect | CMD | STRT/STOP function commands processing |
| STRTSTOP | Csect | PST | STRT/STOP function commands processing |
| STRTSTOP | Csect | STC | SSINIT entry-STRT/STOP functions initialization |
| STUSWRCD | Dsect | RLC | Auto-Restart - describes STRTUPSW record |
| STVSCOB2 | Csect | STC | initialize VS COBOL II environment (call DUMVCOB2) |
| SUBLINK | Macro | APC | set up subroutine linkage |
| SUBMODS | Macro | APC | define application subroutine entry-REENTSBS |
| SUBMODS | Macro | SS | define application subroutine entry-REENTSBS |
| SUBRPT | Csect | STC | Closedown loaded subroutine activity report |
| SUBSYS | Macro | MRS | define a Subsystem within a Region |
| SUBTASK | Macro | APC | execute a routine as a subtask |
| SVECT | Macro(I) | SEC | ESS-generate vector table or Dsect |
| SWITCH | Csect | CMD | SWCH message to another terminal subsystem |
| SWITCH | Csect | FEB | SWCH a message command processing |
| SWMODE | Csect | SS | loaded 31-Amode program (BAL/PL1) interface |
| SYCT400 | Csect | SS | Subsystem Controller (SYCTRL Csect) |
| SYCTTBL | Macro | MCR | define terminal/subsystem Q |
| SYCTTBL | Macro | SEC | Basic Security parms for subsystem |
| SYCTTBL | Macro | SS | define subsystem processing/Q characteristics |
| SYCTTBL | Macro(I) | FEB | define terminal queue |
| SYCTTBL | Macro(I) | FEV | define terminal queue |
| SYMGEN | Proc | APM | generate symbolic map for program COPY via HLASM |
| SYMGEN | Proc(L) | ITU | generate symbolic map for program COPY via HLASM |
| SYMHGEN | Proc | APM | generate symbolic map for program COPY via Assembler H |
| SYMHGEN | Proc | ITU | generate symbolic map for program COPY via Assembler M |
| SYSCNTL | Csect | CMD | SCTL - system display/debug processing |
| SYSCNTL | Csect | PST | system display and debug processing |
| TABLES | Table | FEB | EBCDIC/ASCII-8 translate tables |
| TABSCAN | Macro(I) | RM | scan RCB table for a thread's RCBs |
| TALLY | Csect | CMD | TALY system Qs/status display processing |
| TALLY | Csect | DSP | TALY display dispatcher Qs command |
| TALLY | Csect | FEB | TALY terminal stats display command processing |
| TALLY | Csect | FEV | TALY LU stats display command processing |
| TALLY | Csect | MCR | TALY Q status display command |
| - CANTI | COECL | LICK | TUTT & SCORES CIEDAS COMMUNIC |

| NAME | TYPE | CODE | DESCRIPTION |
|----------|----------|------|--|
| TALLY | Csect | PST | TALY display system status command processing |
| TALLY | Csect | SS | TALY SS Queues, active threads, display processing |
| TCAMASYN | Csect | FET | asynchronous TCAM queues I/O processing |
| TCAMINTF | Csect | FET | request a TCAM I/O function |
| TCAMVER | Csect | FET | TCAM network-definitions verification-start-up |
| TCAMVER | Csect | STC | verify TCAM terminal/line definitions |
| TDUMP | Csect | APC | request print one or all thread RCB chains |
| TDUMP | Csect | PST | thread RCB chains report |
| TDUMP | Csect | RM | Thread dump - RCB chains reporting |
| TDUMP | Csect | SNP | print thread RCB chains (Snap 126) |
| TERMCONV | Csect | APO | find terminal # within company, security index points |
| THDCOMD | Dsect | SS | VS COBOL II THDCOM control block layout |
| THREDFLP | Macro(I) | FH | flip a thread number back to original (BOF) |
| THREDFLP | Macro(I) | MRS | flip a thread number back to original |
| TICDLICM | Csect | DBM | DL/I-provide PCB addresses for subsystem |
| TIMETBL | Dsect | SS | time zone (TMZONE macro) processing area |
| TMZONE | Macro | SS | specify time dependent processing |
| TOTAREOF | | DBM | TOTAL - recover EOF for TOTAL Log data sets |
| TOTCHKPT | Csect | DBM | TOTAL checkpointing |
| TOTCHKPT | Csect | RLC | TOTAL data base checkpointing |
| TOTCLOSE | Csect | DBM | TOTAL closedown processing |
| TOTCLOSE | Csect | STC | TOTAL data base closedown |
| TOTFLGEN | Macro | DBM | generate TOTAL file table |
| TOTSTART | Csect | DBM | TOTAL start-up initialization |
| TOTSTART | Csect | STC | TOTAL start-up initialization TOTAL data base initialization |
| | | | |
| TPUMSG | Csect | CMD | Network Control commands processing (BTAM/TCAM) |
| TPUMSG | Csect | FEB | Network Control commands processing (BTAM/TCAM) |
| TRACK | Macro(I) | PST | increment an Intercomm SAM bucket |
| TRACKMOD | Csect | PST | test whether to track CPUTIME for this thread |
| TRAN3270 | | FEB | 3270 input translate lower to upper case |
| TRAN3270 | Table | FEV | 3270 input translate lower to upper case |
| TRAP | Csect | DSP | trap dispatcher entries - test 24-A core pool clobber |
| TRAP | Csect | ITU | trap entry points to test for 24-A storage destruction |
| TRAP | Csect | RM | trap 24-Amode Intercomm core pool headers destruction |
| TRAP | Csect | SNP | trap various entry-points to check 24-Amode pools |
| TRAP31 | Csect | DSP | trap dispatcher entries - test 31-A core pool clobber |
| TRAP31 | Csect | ITU | trap entry points to test for 31-A storage destruction |
| TRAP31 | Csect | RM | trap 31-Amode Intercomm core pool headers destruction |
| TRAP31 | Csect | SNP | trap various entry-points to check 31-Amode pools |
| TRIGGER | Csect | SS | process time dependent table entries |
| TRTBLGEN | Macro(I) | FEB | generate TRT table of specific character range |
| TRVRSE | Csect | FH | read BOF DDQ backwards for file reversal (BOF) |
| TTYSVC | Csect | FEB | Leased TTY open processing SVC |
| TUNRBEGN | Csect | CMD | issue a BEGN message for delayed subsystem |
| TUNRBEGN | Csect | PST | issue a BEGN msg. for delayed subsystem |
| TUNRBEGN | Csect | SS | issue BEGN msg. for a SS-dispatched by FINTUNER |
| UCBDEXT | Macro(I) | DE | generate Data Entry terminal work area |
| UCBDSECT | Macro(I) | DE | generate terminal area DSECT |
| UCBID | Macro(I) | FEB | get line UCB channel address for error messages |
| UCBUSER | Table | DE | user extension to terminal work area (copy code) |
| UCDT1FLD | Table | DE | variable screen data field descriptor (Dsect) |
| | | | |

| | NAME | TYPE | CODE | DESCRIPTION |
|---|----------|----------|------|--|
| | UNPAD | Macro(I) | FEV | remove leading blanks (SORTGEN) |
| | UNPAD | Macro(I) | SS | remove leading blanks (SORTGEN) |
| | USCAN | Macro(I) | APA | update scan start address and length |
| | USERB37E | Csect | RLC | unload flip/flop log data set user exit |
| | USERSPA | Table | RLC | user-coded user checkpoint area pointers |
| | USERSPA | Table | SS | dummy copy code-user extension to SPA area |
| | USRBTLOG | Csect | FEB | F1 logging of input terminal message-user exit |
| | USRBTLOG | Csect | FEV | F1 logging of input terminal message-user exit |
| | USRBTLOG | Csect | RLC | provide F1 logging of valid input terminal message |
| | USRBTVRB | Table | FEB | sample user BTVERB macros copy code |
| | USRBTVRB | Table | FEV | sample user BTVERB macros copy code |
| | USRCLOSE | Csect | STC | user exit-issue Intercomm closedown message |
| | USRECRY | Csect | FEB | sample BLHIN/BLHOT I/O error user exit |
| | USRER129 | Csect | FEB | 3270/129 I/O error recovery user exit |
| | USRPAGEX | Csect | APC | Page Facility-page adding control user exit |
| | USRPAGEX | Csect | SEC | Page Facility-page adding control user exit |
| | USROMONX | Csect | MRS | Determine receiving region when RAP not used |
| | USRSCTS | Table | MRS | sample user SYCTTBLs copy code for CRSCT |
| | USRSCTS | Table | SS | dummy copy code-user SYCTTBLs (for INTSCT) |
| | USRSCTS1 | Table | MRS | sample user SYCTTBLs copy code for SR1SCT |
| | USRSCTS2 | Table | MRS | sample user SYCTTBLs copy code for SR2SCT |
| | USRSEREX | Csect | DBM | serial restart-new input control user exit |
| | USRSEREX | Csect | RLC | serial restart-new input control user exit |
| | USRSTART | Csect | STC | user exit-issue Intercomm start-up message |
| , | USRSTSCH | Csect | APC | user exit to process generic Station Table entries |
| | USRSTSCH | Csect | APM | user exit to process generic Station Table entries |
| | USRSTSCH | Csect | APO | user exit to process generic Station Table entries |
| | USRSTSCH | Csect | FEB | user exit to process generic Station Table entries |
| | USRSTSCH | Csect | FEV | user exit to process generic Station Table entries |
| | USRSUBS | Table | SS | dummy copy code-user SUBMODS macros into REENTSBS |
| | USRTRACK | Macro | APC | request SAM tracking-user bucket/function |
| | USRTRACK | Macro | PST | request SAM tracking of user data |
| | USRVERBS | Table | APO | dummy copy code-user VERB, etc. macros in PMIVERBS |
| | VCT | Macro | FEV | generate VTAM Control Table area or DSECT |
| | VERB | Macro | APO | define transaction for editing by Edit Utility |
| | VERBGEN | Macro | APO | prevent PARM macro expansion for non-resident VERB |
| | VERBSTRT | Csect | FEB | dynamically load BTVRBTB at startup |
| | VERBSTRT | Csect | FEV | dynamically load BTVRBTB at startup |
| | VERBSTRT | Csect | STC | dynamically load BTVRBTB at startup |
| | VERBTBL | Macro(I) | APO | generate Edit Control Table DSECT |
| | VRPDSECT | Dsect | FH | VSAM buffer pools area description (LSR) |
| | VRT | Dsect | FEV | VTAM RPL table area description |
| | VT01MOD | Csect | FEV | process CPU console messages under VTAM |
| | VT62DATA | Dsect | LU6 | Generalized Data Stream keys, FMH area |
| | VTAMSTAT | Csect | CMD | VTST command status display processing |
| | VTAMSTAT | Csect | FEV | VTST command status display processing |
| | VTAMSTAT | Csect | PST | VTAM LU status command processing |
| | VTAUTOUP | Csect | FEV | VTAM autoup processing-LUs, Front End |
| | VTBIND62 | Macro | LU6 | define LU6.2 prime session bind image |
| | VTBUFFER | Dsect | FEV | VTAM input buffer area description |
| | VTCDCALL | Macro(I) | FEV | call a component dependent routine |
| | VTCDM1 | Csect | FEV | class 1 LUTYPE component dependent routine |
| | | | | |

| NAME | TYPE | CODE | DESCRIPTION |
|----------|----------|------|--|
| VTCDM2 | Csect | FEV | class 2 LUTYPE component dependent routine |
| VTCDM6 | Csect | LU6 | class 6 LUTYPE component dependent routine (basic) |
| VTCDM62 | Csect | LU6 | class 6 LUTYPE component dependent routine (enhanced) |
| VTCHKVRE | Macro(I) | FEV | validate/check RPL-based completion codes |
| VTCSB | Macro | FEV | define LU Component Specification Block |
| VTCVB | Macro(I) | FEV | VTCSB-VTAM component vector block |
| VTDBSNAP | Macro(I) | FEV | generate debugging snap if SYSPARM (DEBUG) |
| VTERR | Macro(I) | FEV | format VTAM interface error message |
| VTERRMOD | Csect | FEV | issue VTAM error message |
| VTEXITS | Csect | FEV | VTAM ACB exit routines, processing |
| VTGETCB | Macro(I) | FEV | get CSB address from LUC, or LSB address from LUB |
| VTIDCONV | Macro | FEV | convert VTAM LU-name to/from Intercomm terminal-id |
| VTIDTAB | Macro | FEV | define VTAM/Intercomm TID synonym table, DLU parms |
| VTIDTABD | Dsect | FEV | VTAM/Intercomm TID synonym table entry description |
| VTLSB | Macro | FEV | define Logical Unit Specification Block |
| VTLUCALL | Macro(I) | FEV | call LU dependent routine (defined via VTLVB) |
| VTLUCEQU | Table(I) | FEV | equates for command word coding for VTLUCMD |
| VTLUCMD | Csect | CMD | VTAM Front End control commands processing |
| VTLUCMD | Csect | FEV | VTCN and Logical Unit commands processing |
| VTLUDM2 | Csect | FEV | LU dependent module for Class 2 terminals |
| VTLUDM6 | Csect | LU6 | LU dependent module for Class 6 terminals (basic) |
| VTLUDM62 | Csect | LU6 | LU dependent module for Class 6 terminals (enhanced) |
| VTLUSCAN | Csect | FEV | find/add/delete entries in LU table (unused) |
| VTLVB | Macro | FEV | define VTAM LU exit routine vector table |
| VTPASS62 | Csect | LU6 | pass a transaction via an LU6.2 link |
| VTQMOD | Csect | FEV | output queuing and dequeuing routines |
| VTOMOD | Csect | MCR | VTAM terminal message queuing and dequeuing |
| VTRECVE | Csect | FEV | record mode-normal flow-input processing |
| VTREGUSE | Macro(I) | FEV | generate register EQU, and standard usings-VTAM blocks |
| VTRESP | Csect | FEV | handle all definite and exception responses |
| VTSAMP | Table | FEV | sample VTAM Front End Network Table coding |
| VTSEND | Csect | FEV | record mode-normal flow-output processing |
| VTSNDISP | Macro(I) | FEV | test if output queued for LU-dispatch VTSEND |
| VTSQRSYN | Csect | FEV | RSLU command-sequence # resynchronization |
| VTSTART | Csect | FEV | VTAM start-up initialization |
| VTSTART | Csect | STC | VTAM startup initialization |
| VTTRACEV | Csect | CMD | LTRC - issue Logical Unit trace snaps (VTAM) |
| VTTRACEV | Csect | FEV | VRE completion and logical unit trace processing |
| VTTRCVRE | Macro(I) | FEV | invoke (call) VTTRACEV trace routine |
| VTURLRX1 | Csect | FEV | RELREQ request user exit processing |
| VTUROTX1 | Csect | FEV | sample OTQUEUE user exit-acquire LU |
| VTURSDX1 | Csect | FEV | sample SNDNRM user exit for pending SPLU request |
| VTVREERR | Csect | FEV | VRE (RPL) error analysis |
| VWTO | Macro | APC | inner generation for PMIWTO macro |
| VWTOLST | Macro(I) | APC | process variable message text for PMIWTO/R |
| VWTOR | Macro | APC | inner expansion for PMIWTOR macro |
| VXQCB | Dsect | FEV | VTAM Exits Queue Control Block area |
| WCC | Macro(I) | DE | generate 3270 Write Command control code |
| WORKSHPM | JCL (_, | ITU | APW Class workshop installation JCL with MMU |
| WQEDSECT | Dsect | DSP | Work Queue Element area description |
| | | | |
| WRKSHP | JCL | ITU | APW Class workshop installation JCL (no MMU) |

| NAME | TYPE | CODE | DESCRIPTION | | | | |
|-----------|----------|-------|--|--|--|--|--|
| ========= | | ===== | | | | | |
| WTOMOD | Csect | FEB | pass PMIWTO/WTOR TERM parm requests to Front End | | | | |
| WTOMOD | Csect | FEV | pass PMIWTO/WTOR TERM parm requests to Front End | | | | |
| XASWITCH | Macro | APC | flip 24/31 processing mode | | | | |
| XASWITCH | Macro | MVS | flip 24/31 processing mode | | | | |
| XASWITCH | Macro(I) | SS | flip 24/31 processing modes | | | | |
| XMS | Table | ITU | define latest applied experimental SM level | | | | |